

January 1999 Volume 67 No 1

Amateur Volume 67 No adio

Journal of the Wireless Institute of Australia



Full of the latest amateur radio news, information and technical articles, including...

- The Great AHARS Crystal Set Competition
- A Current Indicator for Open Wire Transmission Line
 - Narrow Band Voice Transmission
- St. Brandon 3B7RF

Plus lots of other articles, news and special interest columns.

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Ameleur Radio is published by the Wireless Institute of Australia ACN004 920 745 as its official Journal on the last Friday of each month.

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All quaries regarding delivery should be directed to: Amateur Radio Federal Office PO Box 2175 Caulfield Junction Vic 3161 email armag@hotkey.net.au

Tel: (03) 9528 5962 Fax (03) 9523 8191 Registered Office 10/229 Baladaya Road Caulfield North VIC 3161 Tel: (03) 9528 5962 Fax (03) 9523 8191 email armag@holkey.net.au

Business hours: 9.30em-3pm weekdays Editorial & Display Booking Deadlines February 12/1/99

12/2/99

19/3/99

March

April

Hamad & Display Material Deadline February 22/1/99 March 19/2/99 April 19/3/99

Production Administration, Drafting & Sub-editing Shadetree Publishing & Imaging PO Box 288 BEERWAH QLD 4519

Newsletters Unlimited (03) 9428 3458 Printed by Streamline Press, Melbourne (03) 9417 2766 Mailed by IMS. Melbourne (03) 9291 5888

Receipt of Amateur Radio by mail This issue was delivered to Australia Post on Thursday Jan. 7 If you are a financial member and have not received your copy by the 15th of the month please check with your local Post Office before contacting the registered office of the WIA.

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Volume 67 Number 1 January 1999

Adio The Journal of the Wireless Institute of Australia ISSN 0002-6859

Technical The Great Crystal Set Competition . Christine Taylor VK5CTY What use would you be in a catastrophe Chris Hill VK6KCH St Brandon DX-padition Stephen Pall A Current Indicator for Open Transmission Lines Drew Diamond VK3XU Narrow Band Voice Transmission Lloyd Butler VK5BR General The 14 Second Doughnut Ian Jackson VK3BUF Demonstrating Amateur Radio in a School Graeme Scott VK2KE Remember the First Time .. Sam Wright VK6YN How to Write For Amateur Radio John Nieman The Amateur Radio Cover Photo Quest Bob Harper VK4KNH Annual Index for 1998 ... Bill Roper VK3BR, Bill Rice VK3ABP, Bob Harper VK4KNH Columns Advertisers' Index.... 56

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WIA Federal Directory 2 Our cover this month

Adelaide Hills Amateur Radio Society- Great Crystal Set Competition Photos: Christine Taylor VK5CTY. Montage by Bob Harper VK4KNH.

Contributions to Ameteur Radio Amateur Radio is a forum for WIA members' amateur radio experiments, experiences opinions and news. Manuscripts with drawings and or photos are always welcome and will be considered for publication.

Articles on disc or email are especially welcome. The WIA cannot be responsible for loss or damage to any material. A pamphiet, How to write for Amsteur Radio is available from the Federal Office on receipt of a stamped self-addressed envelope. Back Issues

Back issues are available directly from the WIA Federal Office (until stocks are exhausted, at \$4.00 each (including postage within Australia) to members.

Photostat copies When back issues are no longer available, photocopies of articles are available to members at \$2,50

The opinions expressed in this publication do not necessarily reflect the official view of the WIA and the

each (plus an additional \$2 for each additional issue in which the article appears),

Amateur Radio, January 1999

WIA cannot be held responsible for incorrect information published...

Amateur Radio Service

A radiocommunication service for the numose of self-training, intercommunication and technical Investigation carried out by amateurs; that is, by duly authorised persons interested in radio technique solely with a personal aim and without pecuniary interest.

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The world's first and oldest National Radio Society Founded 1910

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EDITORS COMMENT

A Few Changes

Introducing Bob Harper

As I summarized last month, that issue was the last to be produced by Bill Roper. This issue is the first to be produced by Bob Harper. "Who is Bob Harper?", I hear you asking. There is a partial answer on page 3 of the December issue, headlined "New Production House for Amateur Radio". I would like to expand on that in the light of evolving activity.

In a circular letter to contributors. Bob introduces himself in some detail as VK4KNH, and refers to his experience in producing the VK4 newsletter "OTC News". He is well equipped for the various electronic communications procedures involved in AR production, not only from the hardware viewpoint but also experience in their use.

Proceeding electronically

This has now become vital to continuation of the job, because whereas previously all production, typesetting and printing was located in Melbourne, Bob's production facilities are in Brisbane. We are still developing procedures for getting text and other information backwards and forwards in minimal time and at minimal expense, so you will no doubt find a few differences in this issue as the result. Bear with us, we're learning fast!

"Every member get a member"

The need for different and less expensive production of our magazine has been forced upon us by the economic pressures which I mentioned in the November editorial. Basically, we need more members. How that can be achieved is a problem for all of us, not just our council and directors. "Every member get a member" is a slogan I seem to have heard many years ago. It is even more urgent now than ever before!

Bill Rice VK3ABP Editor

Time to defend your bands and hard-won privileges

420-450 MHz is wanted by Australian commercial interests

RF emission regulations threaten handhelds, mobile rigs and suburban home stations with bureaucratic limits

More of 7 MHz is wanted by global broadcasters

Renew your membership **Recruit new members**

WIA ACTION HAS: Cut the cost of licence fees

- Cut fees on beacons and repeaters
 - Improved licence conditions Retained access to 50 MHz and 576 MHz, and more!
- THE WIA MAINTAINS REPRESENTATION:
 - At World Radio conferences
 - To the ACA On the Radio Communications
 - Consultative Committee

Brenda Edmonda

David Wardlaw

Two critical discussions on WIA's future

Two important events took place during December. These were a meeting of WIA Federal Council and a meeting between the WIA ACA Liaison Committee and the ACA.

Domestic strategic matters

The Federal Council met on December 5th via a national teleconference to discuss a number of strategic matters including the draft business plan prepared by the Directors.

Each WIA Division was represented either by its Federal Councillor or an Alternate Councillor. The business plan was generally well received although Councillors hotly debated some matters.

The principal theme of the plan is the need to restore strength to WIA Federal by vinning back those radio annaturu who have for whatevor reason let their membership lapse over the past five years. Recent cost reductions in the operation of WIA Federal should ensure the immediate financial health of the organisation, but in the longer term increased embership levels are essential if we are to have the finances to support the services expected by members. It is the classic situation - members expect a high level of Denefits from their membership is adequate to fund their membership deciquate to fund their membership is deciquate to fund their membership to the provided if the level of membership is adequate to fund their membership is adequated to fund their me

The business plan addresses this issue although there does not appear to be a single reason for declining membership nor an obvious solution to it. However, it has promoted significant positive ideas which the Directors and Council will continue to develop.

A number of other matters were discussed by Council including ways of supporting various special events to be held in 2000, including a proposal to hold the next Convention of IARU Region 3 in Australia in hist year. An upgrade to the WIA Federal web page on the Internet was proposed because this is a valuable public relations asset providing as it does a universally accessible window into the WIA. It was agreed that the Annual General Meeting of WIA Federal would be held over the weekend of 1/2 May 1999.

WIA's place in the airwaves

The WIAACA Laison Committee met with the ACA in Camberra on 9th December Isas. A full day was spent discussing a wide range of issues concerning the Amateur Radio Service in Australia. These included the 80 meter DA window, a possible LF amateur band at around 137 kHz, the effect on the amateur radio licence of the EMR legislation due to come into effect on 1st January 2000. The effect on our secondary usage of those bands subjected to Spectrum Licensing by the ACA. and several other key licensing matters.

The WIA sought a clarification on the ACA's intentions in regard to the future of the examination service the operation of which is currently performed by the WIA.

Time ran out before several items could be fully covered and these

will have to be part of the next meeting with the ACA scheduled for April this year.

Fuller reports on both the Council meeting and that with the ACA will be prepared for publication in forthcoming issue of Amateur Radio.

Peter Naish, VK2BPN, WIA Federal President.

ar



David Thompson VK2NH
Federal Public Relations Coordinator.

International Travel Host Coordinator

John Miller has been appointed International Travel Host Coordinator on the Federal team. Born in the UK, John was first licensed in 1968 as G3WIT. In 1971 he came to Australia with his parents where he took up the callsign VK3BFM, later VK3DIM, which included some of his initials.

The first job John had was as a trainee radio operator for the British government and as he says "If failed to get my ow speed up fast enough and so was retrenched". He left the RAF on medical grounds and has been employed since as an electronicis technician by various firms, both in the UK and here. John's present employers are McVan Instruments (also known as BWD) where he has worked for 16 years.

Licensed continually since 1968, John has used the International Travel Host Exchange Scheme (ITHE), while travelling to the UK and, after first hearing about it in an article in Amateur Radio, immediately signed up. He is not able to provide accommodation, but is currently helping a Canadian couple who contacted him, via the Internet, from the ARRL listing.

John Miller VK3DJM may be contacted at work, from 0730 to 1600 local, on (03) 9582 7316 and has a voice mail box on his home phone (03) 9766 0741.

John's packet address is:

VK3DJM@VK3KSD.#MEL.VIC.AUS.OC and e-mail: e-mail:-jayem@alphalink.com.au

Keen WIA Membership in VK7

Tasmania has the highest percentage of Amateurs as WIA members. It has been calculated at 34 per cent, but that figure is bolstered by the fact that Tasmania has the lowest number of amateurs except for the Australian Capital Territory(VK1).

VK7 President Ron Churcher has called on his division to have a 50% membership in the next 6 months, and has reminded them that if every present member recruited just one new member VK7 would be at 68%.

Illawarra Amateur Radio Society has Call for 50 Years

The Illawarra Amateur Radio Society in Wollongong, NSW has recently noted that the club's callsign VK2AMW is 50 years old. The callsign was issued to the then Wollongong Radio Club on 3 December 1948.

Phil, VK2TPH, Publicity Officer, says that, to the best of the club's knowledge, the sign never lapsed from its ownership, even when the name was changed.

To celebrate, members activated the callsign VK2AMW on Saturday 5 December, 1998 and if you did work it, your special memorial QSL card is available by sending a Stamped Self Addressed Envelope to:

QSL Manager I.A.R.S. inc,

PO BOX 1838, Wollongong, N.S.W. 2500

WWILA JSbews I





"VK3LZ calling!"

More sound information from your friends at Icom

MORE GREAT CEAR ON THE WAY FOR "99 Well the new year is with us and we hope you all had a relation, place. Everyone is lack on deci at form and ready to being you as marry of great guest. Let year we use experient in terms of new great guest. Let year we have experient in terms of new power let the year way to experient in terms of new power let the present and the letter had been a provided ICP-89 in which we have been decided by the provided ICP-89 in which we have been decided by the provided ICP-89 in which shall had been for a most girst a few. By how lake helping writing yout" We have some may be a few power of the provided ICP-89 in the provided ICP-8

and a new series of advertisements for all the details. RADICAL NEW UNITS SET TO CHANGE THE INDUSTRY

We can't tell you two much about these new units, it's highly confidential, except to say that they will challenge all your perceptions about performance standards, and indeed operating formats of anateur radio. Now that's a pretty big statement, but we can prome you that when we release them

xxn you won't believe your eyes... and ears! 2 NEW HANDHELDS ON THE WAY

There are more compact units to be released too.

The team at Joom have been fortunate to have
a sneak preview and we were amased.

How do they manage to pack such power and
cerformance into such compact units?

We'll bring you all the details of these new handhelds very soon.

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Continues

APRS Alive and Well

Despite reports that the Automatic Position Reporting System (APRS), has been very slow to take off in VK, Darryl Smith VKZTDS tells us that the mode is alive and well and gaining momentum but has indicated that details of "who is doing what and when" is the main issue determining the use of the digital facility.

Darryl says the main challenge is to now get all the APRS groups talking to one another. This can be done by having their details on a central register which he is coordinating. To let people know the details of your APRS operations, or get further information, contact Darryl on ernal: vk2tds@ozemail.com.a

Packet Bulletin boards which wish to transmit APRS beacons only need to add their grid square locator in square brackets at the beginning of their beacon text. An example of this would be [QF56] VK2TDS Beacon Text or [QF56nx] VK2TDS Beacon Text.

The latest version of WinAPRS now accepts raster (samend maps, WinAPRS is available at the web site: http://
apsr.nugers.edu. or from the packet group APRA. Even after a plea by the main players in VK2, few packet bulletin boards have added their maidenhead locator grid squares for beaconing purposes.

In the UK, GOTRT has put up WinAPRS maps for the whole of UK on his website. DOS maps for the country are being worked on and should be available when you receive this edition of AR. GOTRT's webpage locator is thtp://www.bigfoot.com/~Hammie.

Thanks to Grahame VK4BB for that address.

Via ITU

World Amateur Radio Day

World Amateur Radio Day will be celebrated in 1999 on Saturday 18 September, however this is the last time that World Amateur Radio Day will take place in September. From the year 2000, the day will be marked on the anniversary of the IARU in April.

Via VK7 & QNews

TMSAT-1 (TO-31) Now Available for General Amateur Use

The satellite opened for business the weekend of November 28. The move allows Amateur Radio operators to use the store-and-forward communications transponder on the spacecraft and to download the high-resolution multi-spectral Earth images taken by the satellite.

Ground station op Chris Jackson, GTUPN/LZ TDO expressed the hope that ground operators will take advantage of downloading the high resolution multispectral images available from TO. 31 "and keep other traffic to a minimum." Due to current limitations with on-board memory, images will only be available on the satellite for a couple of days after they are taken. If other files (especially large files) are uploaded to the satellite, this will ultimately increase the amount of time taken to download images and they may therefore be deleted before they are completed.

Jackson says transmitter problems continues, however, and the downlink is not currently operating over most areas. Amateurs in Europe and Southeast Asia will find the downlink on most of the time, and it will remain on for between 15 and 30 minutes, depending on the operation of the transmitter. Work and testing continue to improve this situation.

During some of these tests, access may be limited to command stations only. Jackson requests that hams not attempt to access the satellite if the BBS indicates it is "SHUT."

The TO-31 downlink frequency is 436.925 MHz, 9600 baud FSK. The uplink frequency is 145.925 MHz, 9600 baud FSK. The BBS call sign is TMSAT1-12; the broadcast call sign is TMSAT1-11.

Chris Jackson, G7UPN/ZL2TPO

via AMSAT News Service

One New Member

That's all it takes to make the WIA strong — if every member signs up just one new member

NASA Space Weather Bureau

For an interesting view of what is above us, N750 in the US has written to the ARRL to remind amateurs of the NASA Space Weather Bureau Web site at www.staceweather.com/sponsored by Marshall Space Sciences Lab. The site contains a lot of data on current conditions as well as a great 10-day animation of the sun.

This is a very interesting site to pay a visit and at the time of writing, the site contained images of the aurora updated every seven minutes, as well as information on solar flares.

Via ARRL Newsletter Vol 17 No 48

FCC Issues Warning on Tower Lighting:

The Federal Communications Commission has warned owners of antenna structures to comply strictly with FCC antenna tower lighting and marking rules

This followed a recent nighttime incident in Texas where a helicopter ambulance nearly hit an unlighted radio tower. The FCC notes that tenant licensees, such as repeater owners, are secondarily responsible for tower lishting.

The FCC held a public forum Dec. 7, 2-4:30 PM ET about Y2K impact on tower lighting and lighting equipment. Forum materials will be posted to the FCC Y2K site.

Via ITU

World Telecommunications Day

The ITU has dedicated the 1999 World Telecommunications Day to be held on 17 May, 1999 to focus on the importance of doing business by electronics(E-commerce).

In Amateur Radio terms, the focus is on packet radio and digital satellites and the contribution the Amateur and Amateur Satellite Services have made to the development of digital communications which forms the backbone of E-commerce.

Item Via the FCC

56K Modem Standard Continues to Break new Ground

At the recent meeting of Study Group 16 in Geneva, the multimedia group of the Telecommunications Standardization Sector of the International Telecommunication Union, approval of the new V.90 (56 K) modem standard was unanimously completed by the Study Group.

At the same meeting, the approval

process was initiated for a new all-digital version of the same technology to be known as V.91.

The ITU, a specialized agency of the United Nations, coordinates global communications standards. Study Group 16 of the ITU Telecommunication Standardization Sector (ITU-T) where the work on modern standards is carried out, is responsible for the development of

standards for multimedia systems.

The new V.90 Recommendation, is already finding wide deployment for Internet and on-line service access. V.90 moderns are designed for use on normal telephone lines where the connections are analogue at the customers premises and digital at the service providers premises.

Unlike other modem standards, V.90 modems take advantage of the characteristics of the digital to analogue converters present in the telephone network to achieve hitherto unobtainable high rates of transmission.

Download speeds of up to 56,000 bits per second (bit/s) are possible, depending on telephone line conditions, with upload speeds of up to 33,600 bit/s.

Manufacturers formerly producing modems based on proprietary schemes have already largely migrated to the new standard. It is estimated that over 20 million V.90 modems have been supplied since the standard was "determined" for approval in February last year. According to industry analysts, the

V.90 Recommendation is expected to boost modern sales significantly. Point-Topic, a market researcher, estimates revenue from 56kbit/s modems will rise to \$4.3 billion in the year 2000 from \$600 million in 1997. Work began on the development of

V.90 (previously referred to as V.pcm) in the ITU-T in March 1997 and, following agreement on all substantive technical issues, the first stage of approval took place in February of this year. With final approval now granted the

new recommendation has been completed in record time. The V.91, all-digital extension to

V.90, allows modem signals to be transmitted through all-digital telephone connections which are configured for speech rather than data signals.

Such connections, which terminate digitally at both the customer's and service provider's premises, have hitherto only been able to achieve data rates of 33,600 bit/s, however the use of V.91 modems will allow data to be transmitted on these lines at close to 64,000 bit/s.

The standard is expected to be particularly useful on ISDN connections where a data bearer channel is not available or cannot be guaranteed.

New Kenwood Digital Handheld Although this news section is not

normally the place for product reviews, it is considered that this item will be of interest to many amateurs, especially those using the digital modes.

Kenwood has just released a handheld called TH-D7A with capabilities exceeding that of most home packet stations. Big statement, but the radio as well as being a dualband VHF/UHF handheld, also includes 1200 and 9600 baud modems and TNC (all built-in). This allows full duplex packet operation.

Also there is an intelligent control
panel which can be used to send packet
messages to other stations. The radio is

targeted at the APRS and satellite communities. In the APRS mode, the handheld plugs in to a GPS receiver, beaconing APRS positions and displaying the position of other APRS stations directly on the GPS receiver.

With the addition of a three element yagi, the station works well with the digital PacSat allowing portable satellite operation.

Although this radio has been released

in the UK and USA, there has been no release date indicated yet for Australia. The US price of the TH-D7A is \$U469.00. Thanks to Darryl VK2TDS for details.

THE GREAT CRYSTAL SET COMPETITION

by Christine Taylor, VK5CTY 16 Fairmont Ave Black Forest SA 5035 SIX NAIL SIX NAIL SIX NAIL

The smallest set present.

HE GREAT CRYSTAL SET Competition held by the Adelaide Hills Amateur Radio Society on Thursday 18th Sept 1998 was an amazing success.

The competition was suggested by Jeff VK5MFR and presented to members about six months earlier.

The committee thought there might be as many as ten or twelve sets submitted, but on the night there were 33 entries, from 16 members. Jeff himself had submitted seven entries!

Five prizes were awarded. The certificates and the accompanying plaques were designed and produced by Jeff VK5MFR - each a gem on its own. With each certificate there was a wooden plaque on which an appropriate item was mounted.

For the best construction there was a hammer; for the set with the best selectivity, apair of scissors; for the most authentic, a crystal of galena and a cat's whisker. The set with the best performance had a tiny toy antique radio on its plaque and for the smallest there was a magnifying glass.

Two leading members of the Historical Radio Society, Peter Holland and Alan Taylor judged the sets.

Before naming the winners, the judges offered to present all the prizes to the owner of the genuine antique Ediswan Crystal Set, still in its original box, if he'd offer the antique as a bribe.

After all, the entry form did ask if you were prepared to offer a bribe and if so, how much? They were turned down. Each set was tested both for

Each set was tested both for selectivity and signal strength, and assessed for detail.

As an aerial, one end of a long wire was lobbed high into a convenient tree and the free end fed in through the window. Another wire was tied to a water tap to act as an earth. The output of each set was fed through an amplifier. (One set was supplied with a loudspeaker!)

Geoff Bridgland VK5NOZ was presented with the award for the Best Constructed. His set included a tuning system with a vernier drive.

Bryan VK5NOS' "Ettamogah Pub Set" was judged to be the Most Original. The enormous coil, sitting at an angle to match the famous pub, actually belongs to his mobile antenna, but he didn't tell where the very large stump came from.

Jeff, VKSMFR, won the award for the set with the best selectivity. The set had an original style flat coil on an elegant former. The judges found this a very difficult class to judge as the quality of many of the sets was very high.

Jim VKSXJT won two prizes, one for

the smallest, with a working crystal set under 10cm long, and one for the best performance overall. Although Jim had not achieved the Q of 400 he was aiming for, he did finish up with a Q of about 250. The latter set could almost have won the prize for the largest set as well. It had a loop aerial almost a metre in diameter.

A number of other sets had superfluous items such as heat sinks, fuses or enough coils to loop around the world!

Some of the sets were inductance tuned; some had dual capacitors, while others had loop tuning. The simplest set; the Six-Pin Set (with gold plated nails) submitted by Ted VK5KBM, was a nonunable, one component unit.

Some of the sets came with a circuit diagram, and some were elegantly labelled.

There was a Utility model and an Industrial model (with an enormous chunk of glass as a pseudo crystal). One was made in a plastic slide case, and came complete with earphones (vintage models, of course). Components were sometimes crowded together and at other times they were mounted on a display board.









The set with the best selectivity, by Jeff VK5MFR. Note the flat coil.

One that produced more than usual interest was the "Two Can" model, demonstrating that amateurs often have more than one interest. There were almost as many different types of crystal set as there were different circuits. Lots of research had been done and many old memorities revived.

The age of the entrants varied from a lad of six or seven to one "older than Methuselah". One or two of the entrants had had years of experience in the most modern electronic techniques. Others are just beginning their life in radio. All of them had to go back to the most basic ideas and methods before they could even start to build a crystal set.

In the weeks leading up the "Night of the Crystal Sets" many and varied were the claims made on air for some of the sets. One entrant said "his neighbours were complaining about the noise from his set". Another claimed to have "blown the cone out of his loudspeaker". Another claimed to have heard Spain and Germany on his set, and yet another entrant claimed to have had to install high power diodes to cope with the signal strength.

Some of the members said they discovered what components they had only heard of before, looked like - and what they could do! Many times people commented that they had not previously realised how many different types of circuits had been used for crystal sets and that each had their own virtues. Quite a few members submitted several sets, all working on different principles, partly to see how they compared.

News of the contest has spread far and wide both here and interstate. Let's hope that this idea is taken-up by other clubs. I'm sure they too would find that a lot of interest and activity is generated. Maybe other home-brew activities will follow.

AHARS is currently deciding what the special project for next year will be but in the meantime: Where do you find a market for

crystal sets, only used once?

Amateur Radio spans the World



sumper har or tow har mountable. Only 3.4 states tall, with a 2.4m maintaint that break own into 2 sections with a 1.2 matre tunin, pile. When broken down for storage the twenty in the section of the s

complete with carrybag. Exceptional performance | 10-12-15m are 5/8 wave with all bands centre loaded for peak performance. Compared to

1150 watts PEP and terminetes with a standard 3/8 x24 (tpl) base. The Outreech can also be used as a portable antenna system provided sufficient ground plane or counterpoise is

Bends 150-80-75-40-30-20-17-15-12-10m.







The SGC-230 Automatic antenna coupler can be used within its power rating with any HF Transceiver within 1.6 to 30 Mhz.

Designed for marine, portable and fixed base applications. 3-30 Mhz range with 9tt minimum

antenna. Number of channels unlimited.

Frequency range: 1.6-36 Fower rating: 200ws

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What use would you be in a catastrophe?

By Chris Hill VK6KCH PO Box 557 Willetton WA 6155 Fax 08 9354 8826 Email vk6ch@amsat.org

MAGINE IF THERE WERE a large number of heavy industrial electricpowered machines in existence, all of which had the same hidden fault in them.

Imagine that one day, all these machines simultaneously started to draw very large currents from the public power supply network, currents much larger than the network had ever been designed for or had encountered before.

What would happen?

If you asked someone "in the know," the answer will be (justifiably) qualified as dependent on variables such as how wide spread the phenomenon is, how closely synchronised the onset of the fault condition is, how large the inrush and steady state currents are, what other loads the network is supplying at the time, and finally, what protection is offered against such faults on either the customer permises and/or supply side of the line? When pressed for a simple answer, the responses vary from "clean, orderly protective shutdown of the affected area" or "wide-spread catastrobnic failure".

At the light end of the scale, a few industries and residential areas would be without power for a few hours or even a day. At the bleaker end, whole scale disruption to our entire power supply network would have a flow-on effect. There would be extended loss of power to residential areas meaning days or weeks with no electric hot water (more cold showers), no TV, no microwave ovens, no air-conditioning, no computers, and for many, no amateur radio.

Worse still, loss of industrial supplies would mean whole business sectors standing down, affecting white collarand blue, and secondary effects would emerge, such as sewerage plants. Unable to pump the proverbial uphill, untreated waste would be dumped into rivers and lakes.

Sound incredible? We certainly thoughs so unit heavy dew in May 1994 saw Perth without power for 3 days. People were sent home from work when their PCs wouldn't work. Fax machines stopped and incoming phone calls couldn't be answered because there was insufficient battery back up on the PABX. Generators quickly disappeared from equipment hire businesses, and became a luxury iem!

More recently, Brisbane and Auckland have discovered what a prolonged outage can mean, and Victoria lost gas supplies for nearly two weeks.

If you were to wake up tomorrow morning without power, gas or water, would you, as an Amateur Radio Operator, be an asset or a liability to the community?

What if the problem was so systemic, so widespread, that backup batteries were discharged at remote radio communication sites, backup generators ran out of fuel, and the Public Switched Telephone Network (PSTN) began to shut down in the affected areas?

The collapse of so many other everyday services would already have generated a large demand on emergency and relief services.

Loss of telephone services would add a new level of complication, especially for a society dependent on a reliable, ubiquitous telecommunications system.

Y2K and the relevance any of this has to Amateur Radio?

Right now federal, state and local authorities are developing contingency plans for just such a situation.

They are planning how to handle the unlikely, but conceivable event that a catastrophic collapse of the power, gas, tele-communications, drinking water and sewerage infrastructure "might" result from the Year 2000 problem, known as the "Millennium Bug".

Amateur Radio regularly argues that help in civil emergencies. If the telecommunications network collapses for a period of time, then hopefully Amateur Radio could live up to its promise.

I do not believe that we will see anything like the bleakest of scenarios, but it is possible. If you were to wake up to-morrow morning without power, gas or water, would you, as an Amateur Radio Operator, be an asset or a liability to the community.

How long could you provide alternate telecommunications under such conditions? Who knows about you, and how messages could be routed in and out of your Communications Post, fremember, the phone and mobile are out)

It is my perception that WICEN has been marginalised over the last decade as the government agencies they previously supported have gained easy access to advanced telecommunications over a widespread geographical area.

The push for contingency planning has highlighted the need for levels of redundancy beyond that in the existing systems. Most government authorities plan to have completed their preparations for next New Years Day by June 1999.

I believe we have a two month window in which to make ourselves known, and become formally integrated into the contingency plans.

One final call on the imagination: what if things go terribly wrong and amateur radio isn't there to help?

nelp?

...we have a two month window in which to make ourselves known, and become formally integrated into the contingency plans,

St Brandon DX-PEDITION

Stephen Pall PO Box 93 Dural NSW 2158

E ARE SITTING in the coffee shop on the 36% floor of one of the prominent international hotels near Circular Quay. Before us is the glimmering vista of Port Jackson, the official name of Sydney Harbour, the Bridge, and dozens of ferryboats cris-crossing the glimmering water.

My host is Karl. HB91AI. We are discussing Amateur Radio, DN-ring and DX-peditions, particularly the St Brandon activity in May last year. Karl. this grey haired Swiss Amateur, was the innovator and organiser of the expedition. He is still very enthusiastic about the achievements of the DX group, formed mainly from Swiss Amateurs with representations from the US, Japan and Mauritius.

Based on an Australian Army slouch hat I had sen earlier on his hoel bed, I, discovered that Karl's amateur past has an interesting Australian connection During WWII, in 1942, Karl was living in the British mandated territory called Palestine. There was also an Australian Army contingent there, in the Jordan Valley not far from where Karl lived.

One of the diggers was an old radio amateur who gave Karl his first lessons about Amateur Radio and who, as a parting present, gave Karl an RSGB Radio Amateur Handbook. Ever since that incident, Karl has fond memories of the man whom he knows only as Mike, who initiated him into this wonderful hobby.

In memory of Mike, who by now may no longer be alive. Karl searched the specialty shops in Sydney, until he found an Australian Army slouch hat that will be proudly displayed in his hamshack when he returns to Switzerland.

Cardagos Carajo Archipelago The full story of the St Brandon DX-

pedition is contained in a twenty one-page

report compiled by Urs, HB8ABO. Here are some highlights of the report in an edited (abridged) version. "The St Brandon (or Cardons)

"The St Brandon (or Cardagos Carajo) Archipelago is in the St Brandon Sea, and lies at 16°30'S and 59°38'E consisting of 28 coral islands. It is not inhabited and is under protection of the UN as a wildlife area because of the unique abundance of fish and birds. Raphael, measuring a bare 200x250m, is one of the smallest islands of this archipelago. Thanks to the relative protection against typhoons, a meteorological observatory and a coast guard post were established on the island. Raphael is the island with the highest elevation in the archipelago two metres above sea level! Nevertheless, it can hannen once in every few years that it is flooded by a few centimetres of water in a cyclone.

"The ground of the island consists of coral mass and basalt covered with a thin layer of sand. A typhoon in 195 has left its traces in the form of bent palm trees and the foundations of fishing hats that were swept away.

"Mangroves keep the soil together near the shore. There are bushes and a kind of fine conifer. On almost every branch of them are nesting birds of a species called Maguwa, which exist only in this archipelago. They are a bit slimmer than common gulls with a webbed foot of three toes. The wingspan is about 50cm; the body is black, the head grey, and the beak long and pointed. Every bird breeds one eye. They get small fish from the sea surface that they swallow and keep on stock. Most of them are also night active: their acoustic uttering such as rattling and a kind of mewing formed our nightly background sound together with the flutter of the awning of the tent in the wind. They are not afraid of man. Those who had their nest one metre above the generator had to suffer from



uninterrupted QRM during two weeks of operation.

"Other inhabitants are big crabs, 10 to 20cm in length, which crawl out of their sand holes at night as well as a few dozen chickens who have the whole stand at their disposal for digging. When unloading equipment Willy, Joe and Eric saw an adult dolphin, Jacky warned us of large centipedee, but only Yoshi saw one It had crawled into his tent.

"Temperature during the day is around 28°C and 25°C during the night. Short rain showers pass several times aday. Everything feels moist and sticky. Within the tent the thermometer easily reaches 40 degrees.

How the team was formed

"Because an amateur licence for 3BT had never been issued (except to local operators such as Jacky, 3BBCF), Karl put together plans and a team to operate from St Brandon. First he contacted members of HB9BQI, his local Amateur Radio club in Zug. Hanspeter, HB98KE, Jos. HB94KW, Rene, HB98CI, Christine, HB94DW, Rene, HB98CI, Christine, HB98DW and Eric, HB9ADP all expressed on interest in being crew members on such a DX-pedition. In Dayton he invited George, KSKG, to participate. Later Willy, HB94HL, Kurt, HB9AFI, Urs. HB9ABO, Hugo, HB9AFI, Vauji, JA3IG, Walter, WTSE and Jacky, 3B8CF joined the crew.

Our Goals

Amateurs at possible the opportunity to make a contact with 387 while giving equal consideration to countries, continents and operating modes. Our goal was to make 40,000 QSOs. Although we wanted to have a friendly and congenial operating style, we were prepared to defend breakers and our selves against interferers (policemen). Furthermore, we were not interested in doing any DX list operations.

"We wanted to give as many Radio

Planning and Preparations

"First we established a budget and looked for prospective sponsors. After mid-1997 the group started with logistical and technical planning. In September 1997 Karl was in Mauritius for three weeks to get the licence and to charter a ship. This was a difficult venture, yet, by the time he returned to Switzerland, he had obtained written permission for a landing at Raphael Island in St Brandon and a verbal promise from the Mauritius Telecomms Authority for a 3B7 ham licence! That's how preparations began. Over the course of the next 6 months they spun up to high revs!

"In only four crew meetings – most of them without the foreign operators present the group coordinated the individual preparations. The main means of communication was electronic mail. In addition, several sub-committee meetings took place at various times and, of course; there were plenty of phone conversations and fax messages. Fortunately, we did not keep track of the telephone bills!

"Nothing was left to 'Murphy's Law', all equipment was tested extensively and thoroughly beforehand. A 'Field Day' was organized to evaluate masts and tune antennas. Later, on St Brandon, the well-coordinated team did not encounter many surprises.

"In the final phase starting in mid April, preparation work seemed to increase exponentially. Each crew member was occupied almost exclusively by 3BP preparations. Family and professional obligations seemed to take a back seat to 3BP efforts. Packing and testing of all transceivers and power amplifers and the partial assembly, tuning and labeling of all antennas and cables was hard work that paid large dividends once on St Brandon."

The final step in the departure was transportation of the hardware to the Zurnch arport and customs clearance. Karl and Eric, both experienced in international shipping of electronics, did a superb job preparing the international customs documentation. This proved be invaluable once in Mauritius. The large volume of gear—some 900 kg and 35 cartons—had to clear customs, not only out from and back into Switzeefand, but into and out from Mauritius twice for the trans-shipment to St Brandon. "Karl and Eric definitely earned Gold Stars for their efforts," writes Urs. writes Urs.

Sequence of Events

The DX-pedition left Zurich on the 2nd of May 1998 and after an 11 hour flight reached Mauritius Island on the 3rd. The group loaded the fishing vessel UMBRINA II with equipment, food and supplies and arrived as St Raphael Island in darkness on the 5th of May. The first OSO was made with HA5ZM on 15 metres and by the 7th of May, after a generator failure, they started the full CW activity. On the same day the SSB station came on air. By the 9th of May RTTY and PACTOR were operational. They started to dismantle the SSB station on the 16th of May. Next day was the last CW OSO. The DX-pedition made 53,518 QSOs in 12 operational days.

The return journey from St Raphael to Mauritius was not smooth. Bad weather, high seas and winds up to 55 knots, delayed the return journey by many days. They arrived back in Mauritius on

the 21st of May and landed in Switzerland on the 23st of May. But let's continue with the highlights

of Urs' report.

Maurithts

"Mauritius welcomes us with humid and warm air, wind and clouds. We meet Karl, HB9JAI, Rene, HB9BOI, and George, K5KG, who came here one week ahead of us with 500 kg of freight to make logistical preparations. With them Jacky, 3B7CF, and Nasır Gopaul formerly of the Outer Islands Development Corporation, OIDC, the government authority responsible for St Brandon, Rodrigues and Agalega. Nasir has identified himself with our project to such a degree that he decided to come with us to 3B7! We greatly underestimated the help of these two Mauritian gentlemen. Their assistance and friendship proved to be among our greatest assets. The comprehensive support provided to us by Alain Langlois, the managing director of Raphael Fishing Co. (to whom "our" Raphael Island belongs) proved to be very valuable asset as well.

"A van takes us to the St. George's Hotel in Port Louis, the capital city of Mauritus some 45 km from the airport. In the meantime, Karl settles customs clearing for our 900 kg freight. All in all, the shipment consisted of antennas, masis, transceivers, power amplifiers. tools, cables, two Diesel generators, sleeping tents, station tents and camping tooltes with their tents.

In rough seas

"Monday morning, May 4", we loaded the Umbrin II at the pie in Port Louis. Radio equipment and food were stowed on the lower deck and the PVC tubing containing the antennas and the generators were put on the upper deck. All gear was securely lashed down for the expected rough seas, a move that paid off handsomely. Kitchen equipment, food and water, procured by the advance team in Mauritus, were also stowed on the lower deck. The last items of fresh food procured that morning, were also stowed on the lower than the procured that morning were also stowed to below.

"During the night the seas grew to six and seven metres. The ups and downs and heavy heel-overs were ceaseless. We were doing 10 knots, and three-quarters of those aboard were seasick. There was no change until after 30 hours of rolling we reached quieter waters as we entered into the lee side of the St Brandon archipelago.

"At 17.30 we anchored off Raphael titand. Immediately the equipment was transferred into small boats with outboard motors, which were used to make the remaining 500 m to the flat sand shore. The fisherman on the tital helped us to official the boats and to our sleeping tents in darkness (after 1800 hours local time) and stowed away our personal luggage. We had finally reached our geographical estimation.

Bringing life to 3B7RF

"Early the next day we erected the round CW tent and installed the two telegraphy staints. Concurrently the CW antennas were assembled and execued on their 10-meter select lescapes masts. Eric is the radio equipment specialist; Kurt and Willy as a team know all parts of the Cushcraft sugis, and Hugo and Urs erected the Battle Creek Special.

"On Thursday, May 7, the installation of the SSB tent and the SSB stations was completed. Our now welltrained crew erected the CUSHCRAFT X-7 antenna. In spite of its weight of 35 kg, the X-7 was quite stable atop a 7 m mast. The X-7 turned out to be our best performing yagi.

Every day life on Raphael

"During our spare time we try of steep, go an photo walk or toke at swin in the lagoon. Low and high idee cause a difference in sea level of just about 20 cm. But those who stock their clothes in the sea have to be prepared that the tes than two to be prepared that the sea have to be prepared that so Swimming in deep water is not commended use to the sharks. A very easy walk around the island takes at most half an homes the

"From Friday, May 8, all four stations are fully operational. The pileup is immense. Our four stations log an average of 5,000 to 6,000 contacts each day. In the evening we celebrate Joe's and Karl's birthdays with white wine, cognac and dessert.



"Willy and Kurt erect the ninth antenna—a delta loop that gives us a remarkable improvement on 40 m SSB over the 40-m single element on the trabander. Electric faust make the saunalish heat in the operating tents bearable. Sometimes the wind shakes the tent so much that nothing can be heard in the earphones. The bottle of diriking water, like the key and microphone, is always within reach of the operators.

"Sunday, May 10. Today the pileup denser because people have time to be on the look out for us. Those who grasp our spili operating concept work us easily. We try to work the weak stations as well but often have to ask the breakers to be quiet. After four hours of concentrated work, relief is really necessary.

"As there is no map of the island, Urs does a survey of the island by means of GPS satellite navigation and a compass. The compass deviation here is about 14° west. Drinking water, brought here by ship is so scarce that rainwater is collected into barrels.

"For personal hygiene, seawater has proved to be sufficient. To clean our teeth we use table water from the bottles and before meals we afford ourselves the luxury of washing the hands with the cistern water.

Good bye Raphael

"The last dunner is a celebration. We have as our guests the kitchen crew of the fishermen and meteorology officers. Karl inaugurates the little ceremony with a speech about our

successful efforts, i.e. about his dream coming true, about the good team spirit, and about the kindness of the Raphael Fishing Co. Linley, head of the fishermen, in turn thanks our team; he and his mates enjoyed the change. Little gifts such as whiskey and a Swiss Army knife with our callsian engraved move him almost to tears. The mood on the island inspired our friend Nasir Gopaul to write a romantic novel that, of course, was woven with references to a group of ham operators on an expedition. After the speeches, our cook, Richard. surprises us with a lively Sega performance - the island music of Mauritius. Linley and Claude, other fisherman, form a backing for the singer by drumming on empty jerry cans. (The basic rhythm of Sega seems to be like continuously sending the figure 4 in CW)

Rough seas again

"Monday we wake up at five. Dismantling personal gear and once again embarking on Umbrina II. On the ship we hear bad news. Due to bad weather we are unable to start our trup back. After some discussions it is decided to so to the Ile du Sud, the southernmost island of the archipelago. No problems on the two-hour trip there because we are on the leeward side of the reefs Captain Pierre continued for a few miles into the open sea, but had to return due to high seas and strong gusts. Twice we were hit by a double wave, which made the vessel roll as much as 40 degrees! Therefore we throw stay over night. "The next morning at 07.30 we receive the latest weather report. Last night there were gusts up to 55 knots or almost 100 km/h. A high-pressure area to the south and a perturbation line in our vicinity are the reason for this strong wind. The weather hasn't changed since vesterday! "Bad weather" in this context means: sunshine, slightly cloudy, temperature around 28°C but strong wind that blows apart the white crests of the high seas even within the reef. Eric and helpers repair the ship's onboard Raytheon HF transceiver with lots of improvisation. A defective inverter inside an integrated circuit is replaced by a transistor scavenged from an old sonic depth finder. The ship's crew was ecstatic when they realized their HF radio was working again. Now radio contacts with the freighter Eliza and Raphael Fishing Co in Port Louis are possible again, and we are able to receive weather reports. Unchanged WX bulletin at 11 hours. We are still stuck. The stormy weather remained all

the anchors west of the Ile du Sud and

"On May 21" at 11.00 Umbrina II stops engines at the pier of Port Louis. Raphael Fishing Co hosts us with sandwichts, which we engerly gobble up after three days on a very limited menu. Unloading equipment, transport to the airport and customs clearing occupies the balance of the day. The first fresh water shower back in the St George's Hotel after 14 days of sewater is just great! Dinner in a Chinese restaurant was delightful and finally there is enough beer for everyone!

night. At dawn it's becoming a bit

calmer and the situation improves.

Farewell

"On Friday we take a little sightseeing trip to the southernmost part of Mauritus. In the evening we hosted an official farwell parry with aperial in the very classy Labourdonnais Hotel at the Caudan Waterfront. Invited were the ship's cree, government representatives and radio amateurs of the Mauritus Amateur Radio Society (MARS). We had decorated the place with our national flags and with the banners of our sponsors. We wore the white sweatshirts with the "3 FT RF"



markings. (Maybe this misspelling will become as famous as that of the legendary Blue Mauritius postage stamp). The representative of the Ministry of Telecommunications. Mr Beehare, was obviously pleased by the results of our operations. He phoned Karl, Christine and George at 05:30 the next morning at the hotel to wish them a pleasant journey and request a subsequent get together with Karl at the next ITU meeting in Geneva.

"After our very boisterous crew enjoyed ar Olicking dinner in an Italian restaurant and a late night stopover in a local castino, everybody was busy with packing his personal edigiar to be ready for departure early next morning. During the flight back home the busy DX-pedition crew went to work again. Two laptop computers were unpacked and then the first draft of the present report was formed in an altitude of 10,000m.

OPERATIONAL CONCEPTS

Split operations

"We tried to achieve our goal with a relatively wide split window of up to 15 kHz. Experience showed that we were able to work the weak." 100 watt dipole" and QPR stations. We often had difficulties, mainly in CW, in extending the split window from 2.3 kHz to a width of 15kHz. Over and over we asked our audience for a wide split by broadcasting "pse qsx up 5 to 20".

Those stations that got the messages were easily worked and, hence, worked even the very weak ones. When tuning back to 5 kHz up there was again an unimaginable crowd of stations calling. Under such circumstances only the big guns were able to pound through the QRM.

Discipline, behavior of

"We saw that the old experiences are still valid. The best disciplined are the Japanese followed by the Americans. Most of us noted with great satisfaction how disciplined was the behaviour of Ukrainian and Russian stations.

"From 3B7 the beam direction for Europe and North America was the same. Therefore European signals were mostly louder than those from US.

So we offen had to explicitly call CQ USA only, EU per standby. Surprisingly even the Europeans sometimes when stick to our request! The repeared demand USA only after each QSO led to a certain discipline among the Europeans. Of course the QSO rue with this long CQ eat lis never as high as with pile-up of Japanese or stateside stations only.

"Our principle, to complete every contact despite all the breakers, cost us a lot of time. With a friendly but decisive attitude we managed to control the pile-up.

"On at least two different days we heard a pirate on 7013.7 kHz calling Contacts made per band and mode

Band	160m	80m	40m	30m	20m	17m	15m	12m	10m	Total
							4829			
cw	511	2231	2976	1707	5124	4809	7315	4553	3961	33187
RTTY	0	0	0	0	296	0	477	0	0	773
Total	511	2231	4891	1707	10058	8145	12621	7527	5965	53656

CO de 3B7RF UP, while we were transmitting on 7007. It's hard to say how many stations the pirate tricked. Even harder to understand is what the pirate intended with such a procedure. Maybe he just wanted a report. Here it ie. You were 5001

Shifts, operating timetable

"The task was to operate two CW stations, two SSB stations and partly one RTTY station around the clock during 10 days with 14 operators.

Best solution seemed to be a 4-hour shift. Mostly every participant could choose himself at what station (SSB or CW) and what shift he wanted to work.

To occupy the stations around the clock Hans-Peter sometimes had to assign night shifts that caused no problems among the participants. The shift plan was continuously established about half a day ahead, so that we were able to consider the propagation conditions and the wishes of the hams in the world. George, K5KG, and Walter, W7SE delivered propagation data as a base for the selection of working bands.

At 12 hours we have lunch; the four working operators are relieved a bit later. At 19.30 again at least ten people enjoy a common dinner, the four remaining join after their relief. That's the daily routine to simplify the task of the kitchen crew. On a bulletin board we can study the shift plan, propagation conditions, pilot's reports and even a menu plan.

Results, statistics

"With more than 53,000 OSOs in all we were able to work all ITU zones and 150 countries Our contacts are divided amone bands and modes as tabled.

OSL cards

"The club station HR9RF will manage dispatch of OSL. Mail address: HB9RF. Postfach 37. CH-6319 Allenwinden Switzerland "Cards received via bureau will be

replied to 100 percent. Cards sent directly will be replied to directly where return postage is provided; otherwise they will be sent via the bureau.

Description of the stations

"For CW and SSB we used Yaesu FT-1000MPs on each of the four stations. As a backup we had two FT-920s. The receiver of the FT-1000MP matched well the requirements of this expedition and every operator auickly mastered its features. As power amplifiers we used two Ameritron AL80BX and two Yaesu VL-1000, the latter for the WARC bands. Transceivers and PAs were connected via ICE band pass filters to minimize inter-station interference. When changing bands we very much appreciated the fully automatic band switching of the solid state VL-1000s. We selected the antennas by handconnecting the well-labeled coax cable to the proper PA. "Logging was done on Compan Aero

4s. At the beginning we had problems due to the RF getting into the laptons. (For this reason at least one valid contact with a JA station was lost and some QSOs were erroneously run simplex because the PC inadvertently changed the transceivers controls). After we blocked all leads to the PCs with ferrite chokes the PCs worked flawlessly.

"The RTTY-Station consisted of a PC running Plusterm software, a PTC 11 modem of SCS and Yaesu FT-920. During the RTTY activity day the VL-1000 of the SSB WARC station was connected to the RTTY station.

ANTENNAS

Battle Creek Special "This antenna is a vertical radiator

for 160, 80 and 40 m with trans and 32 radials laid out on the ground. It was generously loaned to us (as well as to other DX-peditions before) by K8GG. W8UVZ and W0CM. Many thanks!

"During tests in HR9 we remarked that the high RF current to the radial net flowed across the hinge hetween the base tube and the base plate. HB9AFH constructed a device that could be fixed to the original mast base with just two screws. This improvement then brought us the following advantages: Good lowimpedance contact to the radial net, and tensionless, easy mountable fixing of the 32 wires to the base plate.

"For 160-m operation a switch at the antenna base inserts a 2:1 impedance transformer. The Battle Creek Special vielded very good results on all bands. Results on 40 m were far hetter than those with the 40-m add-on to the Yagi. The signals on 160 m were very often below noise levels at our geographic latitude, which, of course, was not the fault of the vertical antenna. Obviously our signals in Europe, USA and Japan were far better than vice versa. We believe that we would have benefited by a Beverage antenna however, the impedance transformers were unfortunately left behind in HR9.

40 m delta loop

"The 3-element Yagi for the "classical" bands equipped with the 40m add-on was not very effective on 40 m. We had difficulty to being heard. So Willy and Eric proposed a delta loop. Kurt found a centre insulator in his luggage and the last reel of coax was opened.

"As a suspension point we used SSB

WARC Yagi, the mast of which was

lengthened by the boom of a 2 m 14 Element Yagi. The delta loop was suspended in our main radiation NW. (EU and USA). It was fed in one of the two lower corners. The initial SWR of 1:1.7 was promising. During the notirous low traffic period (2200 to 0100 UTC according to conditions). Willy connected the loop. First some African stations checked in loud and clear at usual. But then some African stations of the some two so the expectations of this simple wire antenna were growing.

"After 10 minutes a steady pile-wp between 7080 and 7100 came up to stay. This convinced us of the qualities of this antenna. During several infelts we had further successes. Among others we were able to work hard-to-rauch regions of the US West Coast and mild-west with good signal strengths. Thanks to this loop we worked 1915 stations on 40-m SSB. Compared to the simplicity of the antenna and keeping in mind the operating mode; this is a remarkable result.



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Yagle

"Six Cushcraft Yaois were used for the four stations. The CW stations had access to two A3S Yaeis (one of which was equipped with the 40 metre element) and one A3WS (with a 30 metre element) for the WARC bands. The SSB stations were confidured with one A3S. one A3WS and the large X-7 triband Yagi. All antennas were installed at a height of about 8 metres on heavy duty telescoping Letrona steel masts that were guved off to heavy aluminium stakes driven into the coral ground. We had just two beam directions: northwest for Europe and USA and northeast for the Far East. We turned the Yagis by a rope attached to the director end and tvine it either to the "Europe coral" or the "JA mangrove".

Interference

"As a condition of our 387Ke ilcense, we were prohibited from causing interference to the HF radio-used on Raphael by the Mauritius meteorology and coast guard stations. Early in our stay on Raphael we reviewed their frequencies and operating schedules. Getting on a friendly basis with the crows of thee stations, carefully explaining our purpose, twiving them to inspect our installation and avoiding their 30 m frequency during their mornistions resulted in no interference complaints whatsoever.

"Inter-station interference was minimal. Each of the four stations was operated at all times with ICE band pass filters installed between the transceivers and the linears.

"Simultaneous operation on CW and SSB was routinely carried out on 10, 15 and 20 metres without interstation interference. Being able to carry this simultaneous operation greatly enhanced our gSO rates during the time these bands were open. Simultaneous operations on CW and SSB on 12, 17 and 40 metres, however, were not possible date to the limited frequency separation between the modes on those bands. No doubt with greater physical separation between CW and SSB stations, simultaneous operation would have been possible.

Food and Shelter

"To avoid mutual interference during shift work each team member had his own tent. The Jisherman had erected a team tent and a storage tent for us. The Jisherman had for us. The Jisherman had the storage tent of the storage had to be storage to the storage had been storage to the storage had been so that the storage had been so that

"Examples for other menus were:
Baked fish, dried potatoes; cook gumplin, Chinese noodles with fish, fish
roasted on a spit with rice and salad, saled fish, curry fish, grilled fish, sweetsour fish with seasoning, soup, potato
salad, corned beef, macaroni with
cheese dressing and cuttle-fish.
Homemade (HBBBQI) wholemeal
bread and filtered coffee produced a
good mood at the breakfast table. There
was one bee per day person (clearly,
not enoughl).
"Once Yushi, IA3IG, served us a
"Once Yushi, IA3IG, served us a

freshly prepared raw fish. He tells funny stories about swallowing living shrimps and sepias in Japan. The meals are simple but excellently prepared by Noel and Richard, the kitchen crew of Raphael Fishing Company.

Sanitary Equipment "There were two camping toilets

each within a tent. Sea view included. So ends the very detailed report of Urs, HB9ABO about the St Brandon DXpedition."

How everything began

During our long and friendly encounter I felt that I had known Karl for a long time, especially after discovering that our footprints might have crossed during the early years of war in Europe.

The shadows of the pleasant afternoon were growing; it was time to go, and to say good-bye to each other

"Ten years ago" saud Karl "I visited Mauritus for the first time. The beauty of the island and its friendly multi-cultural inhabitants left me with delightful imaginations and reminiscences. In 1996 I resumed my former links with the intention to celebrate my 75% Anniversary and 50 years of ham activity in a special way. I was thinking about an expedition to the St Brandon Islands!" And he fulfilled bus dream.

A Current Indicator for Open-wire Transmission Lines

Drew Diamond VK3XU 45 Gatters Road Wonga Park VIC 3115

Using an ASTU

A loop, or dipole antenna fed with "open-wire" transmission line probably gives the amateur, with the usual space and height restrictions, one of the best allround multi-band antennas available. Depending upon the antenna, and transmission line lengths, we may get, at the station end of the line, "current feed" (low impedance), or "voltage feed" (high impedance), or anything in between, Also, the impedance may be resistive, or resistive with a capacitive or inductive reactance component. Unless the impedance is outrageous, a good antenna system tuning unit (ASTU) can generally make such an antenna work well on just about any HF band.

Intuitively, for each band, we generally additions the ASTU for lowest SWR in the coax cable connection between the radio and ASTU, and leave it at that. But this SWR reading does not tell us what is actually happening on the transmission line between the ASTU and antenna.

For comparison purposes, one each of the three most popular ASTU circuit configurations were built; a "Link-coupled Transmatch", an RSGB "Z-Match", and the ARRL's favourite; a "T-network Transmatch".

The system to be "tuned" to the various

HF bands was a 160 metre dipole fed with about 10 metres of ladder-line. Each circuit was carefully adjusted for minimum SWR in the coax cable. Interestingly, for the same frequency and transmitter power level, the value of transmission line current (and hence, by reasonable assumption, RF power "up the stick") was different for each ASTU, even though the coax SWR was 1.0 in each case.

Line Balance

I'm not going to tell you which circuit appeared to give best results; that aspect has already been adequately thrashed out in this and other journals. And anyway, my ASTUs may not be as efficient as yours.

Rather, in addition to the SWR in the coax cable, we should also be interested in the relative value of current (or voltage) in each wire of the transmission line to the antenna. In this instance, we are not worried about the SWR on the open-wire for ladder) line. It may be, and probably is, quite high. Losses are acceptably low however, because the dielectrie is mainly air, and the conductors are low resistance copper. The wires are closely coupled, so if the current and voltage levels are the same in each wire (but opposite in phase), then line radiation will be manimal.

RF Ammeters

At low and moderate impedances, an RF ammeter in each wire of the line will show the relative value of current. Hopefully, if the antenna is supposed to be balanced, they should be equal, or nearly so. For a voltage, or high impedance feed, a small desk-lamp fluorescent tube placed across the open transmission line will glow (at about 10 W and above, depending on



Photo 2. A one-lamp loop-stick coupled to a single wire feed.

tube type). The tube's brightness makes a handy indicator of electric (voltage) field intensity.

RF animeters are now rare items, particularly matched pairs. An unfortunate characteristic of the themcouple type RF animeter is that it is fairly easily overloaded to destruction. Many of the meters that I see at Hamitests, for instance, have "had-the-gong". You can easily check for their serviceability, turn the meter to and fro with a twisting motion. If the needle swings around freely and bounces off the stop, then the thermcouple is probably burned out. If the needle appears to be damped, the meter and thermcouple are probably good.

Substitute for RF Ammeters

Here are details of a simple device which makes a fair substitute for a pair of ammeters. Photo I shows two versions of a twin-lamp current indicator. The lamp type is not critical, but they must be identical. The small pea-lamps are 6 V/100 mA, #2721142 from Tandy, and the dial lamps are 6 V/150 mA, # 40 (generic). Each lamp is soldered to a three-turn hook-up wire link, which is wound upon a 70 mm (not critical) segment of ordinary loop-sitick rod



Photo 1. Two versions of the twin-lamp curren indicator.



Photo 3. A one-lamp loop-stick coupled to a single wire feed.

In operation, the rod is placed, or attached (perhaps with a clothes peg) to the transmission feed line as shown in photo 2. Note how the link coils he immediately adjacent to the outside of each wire of the line.

When the line is energised at moderate to high power (say, 100 W), the lamps should have equal glow indicating that the current in each wire is the same. It may be necessary to move the loop-stock further along the line to find a higher current point.

The presence of the

v lan Jackson

device introduces negligible disturbance or loss to the system, and does not alter ASTU settings. When making tests and adjustments, it will be found that smallest changes in current (and hence, resolution) may be observed when the lamps are at about half or 3/4 brilliance.

Photo 3 shows how a one-lamp loopstick may be coupled to a single wire feed. Shown here is the station end of my inverted.1 160 metre "wave antenna at the 50 W power level. At higher power levels it should not be necessary to coil the antenna wire around the loop-stick; simply place the lamp link coil adjacent to the way.

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- 6th edition, RSGB.

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The Fourteen Second Doughnut

- getting it "lust right

105 Franciscan Ave Frankston Vic. 3199

WHEN IS ROUGH ENOUGH, good enough? Occasionally everyone must ask themselves this question when performing a task. The task can be anything, erecting a fence, making a meal, building a child's cubby house or merely driving a car. Can I do better? Do I need to do better? Do I need to do better? Do I need to do metimes only a matter of personal asthetic. We probably all know someone who

has the 'She'll be right mate' attitude. Everything they do is completely casual and rough enough is always good enough. This is all fine and good, and may give that person more time for the better things in life, but would you let that person service the brakes on your car? I have known perfectionists. Every

I have known perfectionists. Every coffee mug in the cupboard has a corresponding cup hook, their garage will have a shadow board so that each tool occupies a well defined niche. A lawn trimmed with scissors and a bed with sheets tight enough to bounce a ping-pong ball. They can spend so mutime organisms themselves that they will

never actually do anything. Doing something may introduce unknown and uncontrollable circumstances. Something to be avoided at all cost.

So what is this all about? It's about getting the right mix. The art of looking at a task and deciding how good it has to be to achieve the best end. For example, you are building up a little circuit. You have the soldering iron out, you chase the parts around the benchtop blobbing solder on here and there and the circuit is complete. You test it and it works, Fine, that is all you need to do if it is going to remain in the bench. But if you decide to put the circuit in a car, bumpy roads are going to break this baby apart in no time! Back to the work bench. You redo all solder joins, be careful, don't burn off all the flux and leave daggy bits jutting out when you pull the iron away, shorten all the wires, put strain relief on external cables and add four more mounting screws All done

Take another example. You are washing dishes (strictly hypothetical in my case) and you encounter a plastic dish with a bit of dried food stuck to one side. You scrub it hard but it stays. You get up the steep out the steel wood and it still won't come off. A trip to the workshop reveals that the chisel and the screwdriver only scratches this residue a bit. Finally the angle grinder restores the bowl to its pristine condition.

Upon your return, your spouse says "Ath, I've been looking for that", fills the bowl with mince and gives it to the dog. Meanwhile you realise that you've missed the first twelve minutes of a Yes Prime Minister episode you've been dying to see all week.

How good something has to be it in which war airbid. The next time you embark upon a project and you are figuring out shapes, size, colour, location etc. stop and think about how good it has to be. Keep the project simple and you may have time left over to read a book, watch TV. or perhaps slip in an extra project. Failure to spend enough attention to detail might mean that your assets and possibly even your life are at risk.

Oh yeah. The fourteen second doughnut. Occasionally I spoil myself with the odd pineapple doughnut. The problem is that if served cold, they are hard, greasy and stick to the roof of the mouth. The modern microwave oven is a godsend for us doughnut eaters. But be warned, if served too hot, doughnuts become limp and scalding.

In a 600 watt oven, fourteen seconds is just right.

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Narrow Band Voice Transmission

Lloyd Butler VK5BR 18 Ottawa Ave Panorama SA 5041

HE MARCH 1995 ISSUE of Amateur Radio included my article "An Adjustable Audio Filter System for the Receiver". This described a system using switched capacitor filters to provide continuous adjustment of lowpass, highass, narrow bandpass and notch filter characteristics. In the June 1995 issue, i Followed up with modifications to allow control of a wide band of frequencies that could be rejected or slotted out within the audio pass band.

Having experimented with the rejection band arrangement. I observed that there was little difference in speech quality if a complete band from S00 Hz to 1500 Hz was taken right out. Only frequencies below 500 Hz and above 1500 Hz seemed important for good intelligibility. I made the point in the article that if noise or interference was concentrated in the 500 to 1500 Hz spertrum, it could be reduced without loss of speech quality by simply slotting out this part of the audio spectrum is sufficient to the sufficient production.

I didn't think much more about this until I read the Pat Hawker Technical Topics column in January 1998 issue of Radom. He described how in December 1977 issue of QST, Dr R W Harris and JC Gorski announced a new narrow band method of voice communication. The system made use of the characteristic of speech I have just discussed and audio frequencies in the range of 600 to 1500 Hz were not transmitted.

Narrow Band Voice Modulation (NBVM)

Pat Hawker further discusses how the system was perfected by R W Harris WB6CZX and TLott, VEJAGFW6. The theory of their system is illustrated in figure 1. Normal speech is transmitted around 300 to 2400 Hz as shown in Figure 1a. In NBVM, frequencies from 600 Hz to 1500 Hz are dropped out as shown in Figure 1b. Frequencies between 1500 and 2400 are then shifted down to occupy the range of 600 to 1500 Hz as shown in Figure 1c. The complete audio band is thus reduced to a range from 300 to 1500 Hz.

In effect the system emphasises the most important information bearing parts of speech (the consonants) but discards the mid range vowel sounds. On reconstruction of the frequency spectrum in reception, the original timbre and voice identification characteristics are retained.

So how is the system made to work? I found some reference in the 1982 issue of the ARRL handbook and this helped me assemble the block diagrams, figures 2 and 3, for the compander system.

Transmission

Figure 2 shows how the speech bandwidth is compressed to feed into the transmitter. The speech is fed via a 2400 Hz low pass filter to restrict upper frequency, out of range, components. A 600 Hz low-pass filter separates the lower frequencies. The whole spectrum to 2400 Hz is fed to a balanced modulator to mix with a 3000 Hz local oscillator, Output components are removed from the modulator below 600 Hz by a low-pass filter. The 1500 to 2400 Hz input components to the modulator are converted at its output to a range of 1500 to 600 Hz but in addition there are a lot of other frequency components generated above 1500 Hz. All the modulator output components above 600 Hz are then summed with the 300 to 600 Hz components at the other leg and fed through a 1500 Hz low pass filter which eliminates the unwanted components above 1500 Hz. Our audio signal is now restricted to 1500 Hz handwidth to feed the transmitter modulator.

Reception

At the receiving end, the audio output from the receiver is in the compressed bandwidth form and it must be expanded an a reverse process to restore intelligibity. This is illustrated in figure 3. The receiver audio is first fed through a 1500 Hz low pass filter to remove any higher frequency extraneous components. The frequencies below 600 Hz pass through

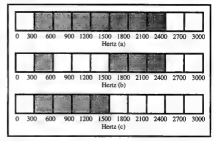


Figure 1. Compression of the voice band for Narrow Band Voice Modulation [NBVM]

- (a) Typical normal voice bandwidth used on SSB 300 to 2400 Hz.
- (b) Audio range from 600 Hz to 1500 Hz deleted without loss of intelligibility.
 (c) 1500 to 2400 Hz speech spectrum shifted to replace 600 1500 Hz
 - content. Total bandwidth is now 1500 Hz.

 Source: Pat Hawldns Technical Topics Radcom Jan.1998

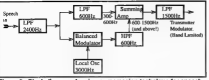


Figure 2. Block diagram showing compression technique for speech transmission.

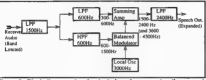


Figure 3. Block diagram showing technique for reconstructing speech on reception.

the low pass filter while those above pass through the high pass filter. The output of the high pass filter, above 600 Hz, are fed to a balanced modulator where they are mixed with a fixed 3000 Hz local oscillator.

The 1500 to 600 Hz voice components are restored at the modulator output to their original frequency spectrum, 1500 to 2400 Hz. In addition there are also other output components above 2400 Hz resulting from the modulation process. The modulator output components are then summed with the 300 to 600 Hz components from the 600 Hz low pass filter. Finally, the combined signal is passed through a 2400 Hz low pass filter to remove the unwanted higher

frequencies. We now have the restored signal that can be fed to the receiver loudspeaker.

System Features

So what are the advantages of NBVM? The introduction of single stdeband reduced the bandwidth requirement to 50% of the old AM. The NBVM system reduces the bandwidth even further to 62% of SSB. Because of the reduction in bandwidth, we can fit more stations in a given band space and we can expect a nominal improvement in signal to noise ratio of around 2 dB.

The Technical Topics report indicates quite high speech quality with only the 1500 Hz transmission bandwidth. In fact the report further indicates that if intelligibility only is required, a bandwidth of 1200 Hz or even 1000 Hz is possible by using a rejection band of greater than the 600 to 1500 Hz discussed My own tests using the tunable filters confirmed the good speech quality for a band rejection extending up to 1500 Hz but the tests also demonstrated the loss of quality as the rejection band was extended upward above 1500 Hz.

But what are the negatives? There is the complication of providing four fixed audio filters to transmit and four to receive. On the other hand, the filtering is all done at audio level and need not involve internal modification to transmitter or receiver. Of course in this day and age of modern digital technology, the whole filtering process could be easily actived using digital signal processing techniques and indeed it might already have been incorporated in some of the modern digital signal processing gear.

Another factor is that if you decided to transmit with this system, you could only communicate with someone who had installed the corresponding audio receiving gear. Pat Hawker writes about the lack in popularity of NBVM in amateur radio circles. He said "These disadvantages have evidently been judged to outweigh the greater spectrum efficiency and fairly modest improvement in SNR."

As I said earlier, the principle of dropping out the speech components in the frequency range of around 500/600 Hz to 1500 Hz in the NBVM system in nicely with what I had found experimenting with my adjustable filter unit. I thought it would be an interesting subject to reintroduce to the columns of our AR iournals.

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Demonstrating Amateur Radio in a School

Graeme Scott VK2KE PO Box 385 Albury NSW 2640 gscott@albury.net.au

WE NEED TO encourage young people to enter our hobby for a number of reasons:

There is a decline in those entering

- the hobby.

 The Limited Novice licence makes
- it easy to become a ham these days and we need to populate our bands to ward off attacks from commercial interests.
- It is healther for the dealers of gear and it offers more people who can become WIA members.
- It even expands the second hand market for pre-loved gear!

Recently, I was asked by the librarian of a local high school to put on a lunchtime demonstration of ham radio for the students. I talked it over with Greg VK2EXA and we decided to give it a go.

Demonstration Station

We planned to set up two metre FM phone, two metre packet and HF. For antennas, Greg provided two metre and HF whips on his 4WD Toyota and we set up the station in the school library at Murray High School.

The Librarian advertised the event in the school newsletter and put up posters around the school. We were asked to do it from 1 to 2 pm over two days to catch as many students and teachers as possible.

as many students and teachers as possible.

It didn't take us long to put the coax cables out through the windows and connect them to the antennas on the vehicle.

We took the precaution of setting up a few local hams who were prepared to be on air to guarantee some real QSOs.

Presentation

When the kids arrived I did a short burst on ham radio and what it's all about. Greg gave a short talk on various activities, then we did some on-air demonstrations.

we did some on-air demonstrations.

The activity was short and snappy to hold their interest. We had some local QSOs with Cleaver VK2MUA, and some others.

who could be on air at the time we wanted. The packet demo was not quite so

The packet detail was not quite so successful as it had computer problems. What we had on screen from the international link via the CSIRO in Sydney gave the students an idea of what fun packet is, similar to the Internet but without phone and provider charges.

We also had 10 metres set up in comparison for HF contacts. No DX was worked but, had more time been available, we might have got into that too!

We passed around my photo album which has the 100 QSL cards for the DXCC Certificate, and also the actual DXCC certificate in a picture frame. We prepared a handout sheet giving a brief outline of amateur radio, embellished with suitable graphics done by Dallas, Greg's wife, a graphic artist. The sheet was in a "question and answer" format to make it more meaningful. It had lead questions like, "What is ham radio? What can you do when you have your licence? How do I become a ham? How do I get my licence? How do I study for my licence?

We finally had a brief question and answer session and the students then disappeared rapidly when the bell rang.

Your Demonstration

I'd like to urge all hams to consider putting on a demonstration like this at their local high school. It's not hard to do and, properly prepared, can attract more young people into our great hobby.

When the students ask how can we study for the licence, I can help there. To be honest I have a commercial interest — I have published four books based on the Australian ham radio licence exams.

The first one is the Novice Operators Theory Handbook which has sold more than 17,000 copies. The second one is the Study Guide which goes with the Handbook. The two together form a selfpaced package anyone can use in any situation to study for the Novice Licence. There are many blocks in the way of a candidate entering our hobby and we need to break them down. Many cannot attend a regular class in the theory so the study kit helps reaks it as easy as possible Many people are in remote locations and cannot attend a WIA, TAFE or Radio Club class, so the kit now makes home study affordable and easy to achieve.

For those wishing to upgrade to the limited or full callsign we now have a Bridging Course and a Study Guide to go with it. And, if Morse code is being attempted, we have 5 wpm and 10 wpm tapes available via mail order.

Demonstration Planning

Here are some hints on how to conduct

- a successful demonstration in a school:
 Check with the Principal, a librarian
 or a teacher if a demonstration
 would be welcome.
- Check the time for the demonstration. A lunchtime is probably the most practical.
- the most practical.

 3. Ascertain what year levels are likely
- to attend (we had years 9 to 12).

 4. Get an idea of how many may attend.
- Look for suitable temporary antenna set-up spots.
- 6. Prepare a handout sheet.
- Make sure 240 V power is available.
- Brief some local hams to ensure some reliable on-air contacts can occur.
- Preferably have two operators so you can help each other set up.
- Test all the gear beforehand so any possible bugs are ironed out.

classes!

 Stick strictly to the time allocated as the students will vacate the scene the moment the bell goes to resume

If anyone wants to do a demonstration, contact me and I will post a session plan. Also, I'll post out some macrals you can use, and the books to indicate the type of study materials needed for the exams. I'll even send out a master copy of the handout sheet we used to make the whole exercise as easy as possible to mount.

Why not take up the challenge to do a live demonstration of our hobby in a school! It's really quite a lot of fun and hones your skills at setting up a portable station.

Remember the First Time

-Was it 599 all the way for you, too?

Sam Wright VK6YN 19 John Street Gooseberry Hili West Austral a 6076

HE INTEREST WAS planted in the early thirties, when a memorable visit was made to the shack of a well-known English Ham and Aviator, and this led to wartime qualification as a Wireless Operator, etc.

I gained experience in standard service equipment, such as MF and HF, 1082/1083, R1155 and 1154, as well as aircraft navigation equipment; Gee and ASV. The instinct to enjoy radio, the personal satisfaction of skilled operating and simply making communications, plus the inquisitive thirst to waffle to "far away places with strange sounding names" became firmly entrenched.

Service Qualified Wireless Operators

It all seemed the way to go when peace took over from those hetcut years, and a real prize, for having risked life and limb for King and Country, —and a bit of excitement thrown in for good measure. For Service Qualified Wireless Operators, a full Ham Licence was obtainable without the need for taking a test. Whackol?

But by that time, having plied a Dalton Computer and Astro Navigation Sextant rather more than a Morse Key, the edge of my C W speed was blunted somewhat, and, of course, unfamiliarity with long-standing abbreviations used by Hams throughout the world had to be learned, including the less polite ones, such as GS the use of which in the service could have resulted in a "fizzer" (I am unable to recall the code for "send with the other foot").

Ensconced in a densely populated such to fSouth London meant a modest antenna system, but the first sally was to obtain the "Hardware". The Radio Society of Great Britain had by now intervened in the wholesale destruction then taking place of the massive amounts

of ex-Service radio equipment. It was being thrown down disused mine shafts, quarries, crushed by tractors, etc. The RSGB obtained quantities of items suitable for Ham use, such as R1155, T1154, Class D Wevemeters, etc. But a more interesting and to me more useful type caught my attention. It was the B2 transmitter, aka "Sustease Radio", which really doff fit into a fairly small suitease, and was supplied to secret and underground agents in Europe. Those brave "blockes and Shelias" who parachuted into the dark and dangerous world that Europe then was.

Unfortunately, while the design and performance of the transmitter, a Crystal Oscillator plus a 6 V6 valve power amplifier giving about twenty five watts was efficient, the exterior design of the suitcase, perhaps the brain-child of a real bureaucrat, was a "dead giveaway". No doubt on the mimidating streets of Paris, the heavy hand of the Gestapo must have grasped many coatcollars, uttering the German equivalent of, "Clib o'Ullo, and what have we here, then?" Although the one I obtained had neither receiver nor power supply, they were a bargain at two pounds!.

For a receiver, I had for some reason, perhaps a throwback to my early pleasure of "tickling the old cat's whiskers" decided that a simple OVI using a double triode valve, 6C8G would suffice for this purpose. But where conveniently, to obtain this precise beast. It is happened, fortuntously, that at Hendon RAF Station, from where I was "living out", there was across the drome from our activities, an American Embassy Flight, flying Communication Aurcraft, and they had the usual extensive "back-up" facilities common to all American bases.

The Americans in Britain were noted for their casual generosity so why not give it a go? The American airman who appeared to be "top dog" was a Master Sergeant, unmistakably from the South. who greeted me, the "Limey Flyer", with great good humor. "Certainly, buddy, what would you like?", as we entered this large hangar, wherein reposed, like a Treasure Chest, a vast hoard of radio equipment of every kind, with the BC342/348, and the associated transmitter, the B610 predominating. My request for a single valve, 6C8G, seemed to the Master Sergeant unduly modest and could possibly be regarded as an insult to the American Forces.

Anyway, due to transport problems I had no car and there was, of course, the delicate business of exiting the RAF Station too fully laden, but I was exceedingly happy with my bounty of a pristine BC348, plus a "one off" of the required valve.

The OV1, plus the power supply for this and the Suitcase Radio was quickly

"As one passed by, there was invariably a hoarse whisper of 'like a good time Dearie?' I found this a distraction, as in full flush of enthusiasm for my hobby, and with a modest amount of money in the pocket, the world of desirable radio parts was my oyster. My response... was, 'But I'm having the time of my life!"

assembled from odds and sods bought in a back street of the West End of London, known as Lisle Street. Here, for six pence or a shilling, quality components of all types could be had. Those that had escaped by routes and devices known only to the Cockney entrepreneurs.

ISLE STREET WAS visited with of the Ladies of the Night, who always seemed to be on double shift by day. With a modest few shillings to squander on radio gear. I would visit the street. perhaps on a wet Monday lunch time, with a goal fixed in my mind, of say, a 500puff variable condenser. Approaching the several stores, and this was unkempt London at its worst, just after the war, the recessed door-ways were useful lurking places for the abovementioned ladies. As one passed by, there was invariably a hoarse whisper of "like a good time Dearie"? I found this a distraction, as in full flush of enthusiasm for my hobby, and with a modest amount of money in the pocket, the

world of desirable radio parts was my oyster. My response, perhaps a touch unkind and may have set a life long trauma of rejection was, "But I'm having the time of my life"!

As usual, the erection of any type of antenna demands much thought and usually a degree of compromise. The dense residential area further aggravated the situation. However, as we were on the top floor, height would not pose any difficulty in achieving a half wave on twenty, the preferred band. A sally across the back garden and the same across the other garden to the rear of the next street unearthed an elderly gentleman resident. He was a flautist in a symphony orchestra who, after my request to use his chimney not for holding up what I described as an innocuous piece of wire, beamed his approval, and even volunteered to affix the said piece of wire.

A 67 foot "End Fed Zepp", similar to that used on the German Airforce Zeppelins during the First World War and reputedly having an immunity to carryparks from lightning strikes, was strung between the opposing chimneys. The feed line consisted of Open Wire feeders, made up of fourteen gauge wire, spread six inches apart by wooden meat skewers

coated in melted candle wax, a pretty standard type of practice in those days. One end of the pair went to the end of the 67foot top and the other merely went nowhere. The Antenna Tuning Unit was made

up on plywood with a swinging link to adjust the load. Reference to basics, indicated that some bands should be current fed and others voltage fed. The mnemonic, for the type of feed is still firmly embedded an my mind. It went "Vep and Soc", which equated to Voltage Even Parallel and Series Odd Current. That is to say that when the feedline is an even number of quarter waves long, Voltage and Parallel feed. When the feedline is an odd number of quarter

"...it was 599 all the way, a real 'ice-breaker', a great moment, and the forerunner of so many satisfying conversations with so many friends all over the world"

waves long, Current and Series feed.

The B2 Transmitter and the OV1

looked lost on the six foot rack of angle iron made from an old bed frame. But again this was then the standard practice. It left room for later expansion for, say, the popular Italian Geloso VPO driving high power rigs, with several "doublers", lumpy audio transformers, etc., all bristling with 807s, \$R4GY rectifiers etc. The whole caboodle exuding warmth and vubrations of the pleasant kunt.

MY GUIDE AND MENTOR was
"Tect" a Marconi Marine Operator
with plenty of "Sea Time", evident in the
sweetness of his keying fist and very
tolerant of the real standards attained by
war-time Wireless Operators. Like many
with his background and talent, I assume
that Ted noted incoming Morse signals not
sa mything other than spoken words
immediately intelligible and any mental
deciphering process quite unmecessary.
Ahl, could but we "Sprogs" have attained
this fluency and finesse an IM Morse's art!

So now the installation was compete. Perhaps the first real live, "on air" QSO required a guiding hand. It was, after all, a giant step into the wide net of countless radio signals pulsing around the globe unceasingly. Maybe, I thought, with appropriate trepidation, that my first fumbling QSO may break into this ordered routine and cause keys to falter and scorn be poured on my head, via of course the aforesard invisible media.

At that time, as I recall, VPO operations had some restrictions anyway. To construct a really stable Clapp Oscillator demanded a fair knowledge of mechanical engineering to avoid the meledious notes which it emitted at even the approach of the operator's hand. I did not the second of the operator's hand. I make the operator is a couple of crystals down at the bottom end of the 40m band that would nicely double to close to the edge of the 20m band. This is determined the frequency of the nervously anticipated "Sked with TeG", with the time for the next day IT agreed upon.

As indicated, it was 599 all the way, a real "ice-breaker", a great moment, and the forerunner of so many satisfying conversations with so many friends all over the world.

Over fifty years down the track, having had six different calligns under my belt, having operated in six different countries on three different continents, the "Call of the Airways" still raises the pulse a touch, as the unknown beckons, with the faint, and perhaps elusive "CQ CQ CQ" a bit like Jack London's classic story, "The Call of the Wild" (or was it "White Fang")

But this first contact was, however, a bit "sneaky".

All journeys, of whatever length, begin with a first small step, but in radio terms, this first QSO was an extremely small step. Ted's flat was two doors away and he also had found a friendly soul across his back garden, who saw no objection to a long piece of wire being attached to his chimney pot.

Consequently, between our two parallel identical antennas, G3ACU (Ted) and G3CYT (me) there was a space of about two wavelengths on twenty, just a touch beyond "spittin' distance"!

That's my story, how was the "First Time" for you? (Sam Wright VK6YN, aka G3CYT, ZE5JH, VQ2SW, ZE1BY and ZS5BG)

TIECHINICAL ABSTRACTS

GII Sones VK3AUI
30 Moore Street Box Hill South 3128

Receiver Calibrator and Transmitter Monitor

In RadCom June 1998 Ian Bratthwatte GACOL described susful receive calibrator and transmitter montor. The equipment uses a comb generator to provide a comb of puts arranged to have fairly uniform amplitude. This is done by using the reference oscillator to drive a very narrow pulse generator. The pulse generator uses high-speed logic integrated circuits that are readily available.

The waveform and spectrum of a train of narrow pulses is shown in Fig 1. The pulse renetition period "T" is set by the reference oscillator or a division of the reference oscillator. The pulse width "t" determines the variation of amplitude of the various harmonics with frequency. In Fig 2 the envelope of the harmonic comb's spectrum is shown. In Fig 3 the lowest frequency lobe of the spectrum shown in Fig 2 is shown with a logarithmic Y-axis. The lobe is 1 dB down at 26% of the first null. This means all harmonic pulses at the repetition or reference frequency are within 1 dB. The nulse width in this case is nominally 4 nanoseconds so this means that all harmonics of the repetition or reference frequency up to in excess of the 28 MHz band will be within a dB. A spectrum analyser plot of a 5 MHz output is shown in Fig 4

A comb generator built using readily available integrated circuits can provide a range of signals of uniform level throughout the HF range. The signals can be used both to check calibration and sensitivity since the level

can be calculated. The cumb of pulses can be used also to drive a direct conversion receiver and in this way a transmitter output can be monitored. Just tune in the harmonic comb with the transceiver and then the receiver section of the equipment can provide a monitor function.

The monitor receiver uses a form of direct conversion receiver that is not often seen in amateur equipment. A CMOS switch is driven by the pulse train and acts as a demodulator. This has been used in electronic equipment and is a simple way to provide the function. A high speed CMOS switch is required but these are readily available.

A block dagman of the equipment is shown in Fig 5 (overleaf). The reference oscillator uses a 5 MHz crystal that can be calibrated against WWV. The range of harmonics is extended by using a divider that can divide by 10 or 100 to give 5 MHz, 500 kHz, and 50 kHz outputs. The pulse generator provides pulses that are 4 nanoseconds wide to senerate the comb of harmonics.

Source level of the boundaries being a good by the boundaries being a pulse width x expertion frequency x attenuation factor x -2. The pulse width x attenuation factor tox a 50-Ohm load is 0.05. The pulse height a 5 volts and so for a 5 MHz reputsion frequency the level of the lowest frequency teeth x 10.70 mV which is 3-Oddin. For 500 kHz the level is 707 µV and for 50 kHz the level is 70.70 µV.

A 40 dB attenuator will give a 0.7 μ V signal from the 50 kHz comb. The monitor input

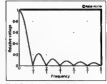


Fig 2. Envelope of Harmonic Comb Spectrum

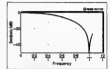
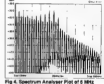


Fig 3. Lowest Frequency Lobe Of Harmonic Comb Spectrum Y axis is logarithmic



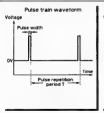
Pulse Output

should be kept to 0 dBm and so a 40-dB

attenuator will accommodate a 10-watt transmitter output. The attenuator must be able to handle 10 watts though in this case A suitable attenuator or pickup can be made fairly simply.

The circuit of the calibrator and monntor is shown in Fig. 6 (overleat), IC2 should be a 74HC40696 whale IC2 should be a 74HC40696 whale IC3 should be a 74HC40696 whale IC4 is a 74AC00. These IC5 are readily available. Construction can be ugly construction using a prece of copper lammate or PCB as the baseboard. Bear in mind that the narrow pulses involve frequency components of hundreds of megahetra. Very short dured wrung and good bypassing and earthing are required.

The battery shown as a PP3 is a NICAD battery pack for a nominal 9V system A PP3 battery is equivalent to our 216 type. The circuit includes a charger for the NICAD pack.



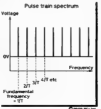


Fig 1. Waveform and Spectrum of a Train of Narrow Pulses.

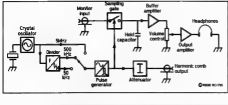
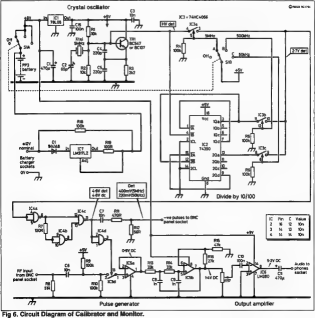


Fig 5. Block Diagram.



24

ontinue

Component Bending Jig

Loading printed circuit boards with components can be much easier if the component leads are bent to match the hole spacing used. Some parts come already formed but many are not

In the In Practice column of Ian White G3SEK in the June 1998 edition of RadCom a simple component lead bending its appeared The idea is to use a piece of perforated laminate as a ng. The ng is shown in Fig 7

The board is cut into a stepped pattern as shown to accommodate the various component sizes. The common 0.1-inch hole spacing board gives a convenient range of sizes. The example shown provides for spacings from 0.2 inch to 0.6 inch

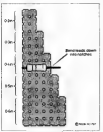


Fig 7. Component Bending Jig.

Send your club news and events to Club News

Central Highlands ARC of Tasmania Comes North

The small town of Dargo - a little gem - is nestled in the footballs of the Australian Alps and has been chosen for the inaugural visit (raid) into the North Island. A strong contingent of VK7 type CHARCT members and partners will use various means to cross Bass Creek and generally converge upon the said township

All this will start on Friday 26th February 1999 and finish Sunday 28th February. Rather than keep all the fun to ourselves we extend an invitation to all amateurs and radio enthusiasts to come and join us.

Activities will include general sight seeing. winery visits, four-wheel drive trips, fishing, some radio related events and telling lies around the campfire. We also hope to have a couple of trade displays on site so you can

check out some of the latest gear Activities will be centered on the Dargo

Caravan Park, owned and operated by Tom and Rosemary Freeman

Planned call-in frequencies are 3.585, 7.115 and 146.45 using the club call VK7CHT suitably qualified operators being present. We expect to be monitoring all frequencies from mid morning on the Friday 26th.

So hook up the van or chuck the tent in the boot (don't forget the esky) and come join us. Sites are available within the park for either, Some cabin accommodation is available if you get in early.

For site bookings and general inquiries contact Claureen (VK3LCM) or Dave (VK3JKY) on 03 5977 4439 (AH) or email: ttssvs@peninsula.hotkey.net.au.

Central Coast Field Day

Don't miss Australia's biggest and best exhibition and sale of Radio and Communication equipment at the Central Coast Field Day on Sunday, 28th February 1999 at Wyong Race Course, just one hour north from Sydney.

The country's major electronic equipment traders will be there with special field day bargain prices and ions of disposals gear will be on offer in the flea market. See many exhibits and displays from radio and computer clubs and other groups with interest ranging from vintage radio to packet radio and satellite communication.

Wyong Race Course is opposite the Wyong railway station. Gates open 8.30 a.m. wet or fine with undercover displays and trading, Admission: Adults \$10.00, Seniors and

students \$5.00 children under 12 free For more details visit the site: www.ccarc.org.au or phone (02) 43402500.

Urunga Radio Convention 50th Birthday this Easter

The Urunga Radio Convention will be held at Urunga again this year at Easter. The fiftieth convention was very successful and the fiftieth birthday of the convention will be celebrated this year. So come along and have a hunt for

hidden TXs, buy some goodies from the tables of assorted gear new and used and celebrate the birthday of the oldest continuous running convention in Australia.



Urunga 1998 contestants ready to start hunting three hidden Tx on two metres pedestrian.



are Ray Hogan VK2BBi, Leath Martin VK2EA, Alf Webb VK2UC and Brian Slarke VK2ZCQ.



By John Nieman Newsletters Unlimited

HAVE YET TO MEET AN AMATEUR that can't talk the leg off an iron pot when put in front of a microphone.

But these very same people get an attack of the "I couldn't do that syndrome" when they are asked to write an article for the mag.

Of course you can write

Writing on a subject you know, for an audience that is interested, is easy. It is just like constructing a radio project, as any written piece is made up of bits that are put together on a paper 'plug-in board' to make a whole that works. Let's consider the two types of writing, technical and general interest.

General Interest or Feature articles

Every single person has at least one general interest or feature story.

The general interest writing formula

The general interest writing formula is just a case of arranging facts, quotes and anecdotes in such an order that the reader cannot put it down.

Start

with an anecdote to grab the reader

Theme

State your theme. One paragraph.

Facts

Use some facts or quotes to explain your theme.

Anecdotes

Use another couple of light, bright examples to lift interest.

Facts A few more facts and quotes.

Another anecdote

Pictures are great

Conclusion

Subject matter for AR

Anything at all that happens to an amateur operator, any interesting people you meet on the air or in the flesh is all the basis for a story.

Especially remember the golden rule: interesting subject matter makes interesting articles — ordinary people doing extraordinary things or extraordinary people doing ordinary things.

Interesting DX locations make good copy and provide a great pictures. Local events that are significant for

radio amateurs are also of great general interest, especially if the lessons or relevance can be applied nationally.

Tips to make features fly Use your own voice and use

words that you would use in conversation. (Note that sentence. Only one word

in the 13 has more than one syllable. Very easy reading, very easy writing)

Write directly and in the first

person. I talked to Bob is infinitely better than a conversation ensued between Bob and myself

 Write big and edit yourself hard. Having too much material initially is great. It means that you can prune back to a tight piece.

(who makes it all fit), will love you

prune back to a tight piece.

Include a picture
Get a picture into the story, the
editor will love you, the sub-editor

and many more people will read it.

Stick to your theme
Got another idea? Don't tack it on.
Write another article

Writing Technical articles (Sourced and updated from Bill)

Roper's 1992 AR article)

Amateurs love simple equipment construction and design articles Most will not build the project but will rather enjoy following the steps in their mind.

But someone somewhere will build the project so it must be technically correct or the mail will pour in or even worse damage or injury may result Reports of experimental procedures

respons of experimental procedures or equipment are allways popular but remember that you are writing for a great range of skills. Gear your article at entry level rather than advanced, you are talking to amateurs, not engineers.

The Plan Outline what you want to say, and what

you want to get across.
For construction articles follow this

format.

Introduction

"We are going to build a better mousetrap"

Theory

"This will remove mice more efficiently"

Construction

"First take a small nuclear device .."

Alignment and adjustment

"Now it is assembled, focus the

laser beam on the mouse's"

Summary "having built this better

mousetrap . "

This is often referred to as

told them ??

- the tell them what you are going to tell them;
 - tell them, then tell them what you have

theory of writing

Tech Rules - OK

The general rules for interesting

- writing apply to technical articles. Use positive or direct sentences and talk in the first person rather than
- the third Start a new paragraph with each new thought, (Any paragraph that has more than forty words is
- probably too long) Avoid abbreviations where possible
- Specifically in technical articles Use subheads. Capitals and lower
- case, never all caps Check the work with the computer
- spell checker or dictionary Minimise the maths. They are not usually necessary in AR construction articles. The readers prefer practical projects designed and ready to build. Graphs are next
- If a mathematical derivation is necessary, show only the steps that introduce new logic.

best, maths are last.

Abbreviations, symbols.

Follow the AGPS STYLE GUIDE a copy of which will be in your local library.

The common abbreviations are written: Hz, kHz, MHz, GHz, uF, pF mH, H, W, mW, μW V, mV, kV, A, mA, μA, dB, km, Ω , k Ω , M Ω

Do not use full stops or pluralise these abbreviations.

Separate these abbreviations from the number, is 10 MHz not 10MHz. Modes of emission, and acronyms in

general are capitalised AM, FM, CW, SSB, RTTY, ATV, RF, IF, DC, AC, RMS, VFO. AGC. The text flow should be informal, but keep away from hammy abbreviations such as xtal, XYL xmtr etc.

Find out how your computer does Greek symbols and use them. But always provide a hard copy print out of your text. in case the printer's computer has Ω where you have u (On Macs the Keycans under APPLE in the menu bar finds the way, on PCs in Word Insert>Symbol is the way)

Diagrams Illustrations and Schematics

Always do the drawings on senarate sheets of paper and note them in your text. Do not paste them into the text

We have draftspeople who can clean them up if necessary. But make sure that your sketches are correct, complete, neat, clean and readable

Put parts values on the schematic and include a senarate parts list. Use terms R1 and C2 etc. Label the drawings numerically: Fig 1, Fig 2, etc.

At the end of your article list the figures with a caption by each one. Put the article title, your call sign and for your name on every piece of paper.

Photographs.

Good photos can make all the difference to the anneal of an article. Nowadays standard colour prints

taken with an automatic focussing camera and developed at the one hour shop are quite satisfactory. If you have a SLR, point the flash at various angles and take a shot at each angle, then select the shot with best definition. Label each photo clearly, either by

attaching a Post-it note with sticky tane to the back or, for preference, writing Photo (a) etc on the back or front BUT ONLY AT THE VERY EDGE OF THE IMAGE.

Photograph the completed project,

Cover Photographs

Any aspect is good, any colour photograph is good. See following page.

The last words on photos.

We have all sorts of photo manipulating ability with some computer programs so any photo that is in focus is

a good one. Old scratched photos can be made like near new. But pack them with a protective stuff

cardboard.

Accompany the photo with a copyright release in the form. "I... of ..., the copyright holder of this photograph(s) grant AR permission to reproduce it within their magazine at any time."

Thought for a feature

Any amateur who was monitoring the recent. massive Sydney-Hobart yacht race rescue operation has the makings of an excellent story for AR in February. How you felt as it ail unfolded, how it

If you were myglyed, either in race or rescue even better.

Call either Bob Harper, Bill Rice or Newsletters Unlimited (all details page one) if you were 'there in body or listening and we can assist you to put it together for the magazine.

PC Board

If your project involves a PC board. send a positive of the hoard with your article. Separately sketch out the component layout. If the positive is not the same size as the board, tell us. Or submit as a Protel file or hard copy.

Submitting articles Manuscript Submission

Include a covering note stemising what you have included in the

- submission such as copy, schematics, photos, captions, Provide a brief biography, readers
- like to know a little about the writer. With articles of about 1000 words and up, include a headshot of yourself if you wish.
- Again, name and or call sign on every separate piece of paper Number the pages.
- Laser print is better than ink jet. which is better than ribbon print. which is better than hand block capitals, which is better than script,

Electronic submission. Formats

If you are writing your article on a computer or word processor please provide an electronic file. We prefer Word files but .rtf and

ASCII.txt files are also acceptable. If you cannot save in one of these formats, save in your format but note the type on the disc and on the manuscript cover.

If you have electronically generated diagrams, please provide these saved in as many formats as you can fit in the disc. Tiffs and EPS are usually OK. Media

3 inch or 5 inch floppy, CD, Iomega Zip or attachments to email are all very acceptable.

Absolutely critical: Please provide a hard copy of all items printed exactly

from the discs or files you supply us. The editors will arrange publication of your article at the earliest possible opportunity. This may be a little time, as

we may wish to include it as a special feature, or 'balance' a particular issue Please submit all material to

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GET READY FOR 99

Advanced Data Management Software

An advanced way to program many of the functions of Yaesu handheld and mobile transceivers, Each package consists of an interface that plugs into the serial port of a PC and connects to the transceiver via its microphone socket (for handheids) or its Packet socket (for mobiles). Also provides easy-to-use 3 5"(inch) PC software with puli down menus that allow for programming and naming of memory

channe's, selection of output power, CTCSS tones, scan and battery saver operation, plus much more.

ADMS-ID suits FT-10, IIR, 50R/RD, 51R, VX-IR D 3753 ADMS-2D suits FT-3000M, 8000R, 8500, 8100R

D 3759





LP-1300 Log Periodic Yagi

The Ma dol _P-1300 is a Log Periodic Yagi beam antenna designed to provide useful gain across the 100 to 1300MHz range, Ideal for scanner enthusiasts and harn operators needing a directional wideband antenna. Consists of a 17-element Yagr with a special feed system providing low SWR (less than 2 0:1) across the 100-1300MHz range.

6.0dB: to 10 0dB

1.46m

Soom length: Sultable mast:

Max wind speed: 40m/sec Max power: Connectors D 4828

28-60mm diameter 50000 50-239

3-15V 25A Heavy Duty Power Supply

This solidly built benchtop power supply provides current of up to 25 amps ICAS at 15V, 20 amp continuous at 13.8V and lower current at lower voltages. It has front panel metering, plus high current banana-style and low-current output connections. An internal heats nx and thermallyswitched fan provides cooling without protrusions on

the metal case. Specially modified for more reliable long-term operation, it uses a rugged 50 amp bridge rectifier and trifilar transformer. Also provided is extensive overload protection through dissipation limiting circultry for the pass transistors, a 30 Amp instantaneous current fimit. AC mains circuit breaker, a transformer thermal fuse and fused auxiliary secondary winding



Yupiteru MVT-9000EU Deluxe Scanner The Yupiteru MVT-9000EU is an amazing new Japanese

handheld scanner that provides wide 53 lkHz to 2039MHz frequency coverage, a large and informative backlix LCD screen and excellent sound quality. A I-mode reception capabilities are provided, (FM, W-FM, AM and SSB modes) plus there are 18 selectable step rates between 50Hz and 125kHz to allow the best tuning choice for the signals being listened to. For easy storage of popular frequencies the MVT-9000EU provides 1000 memory channels (20 banks of 50 channels each) which can store frequency step, reception mode, as well as the Attenual setting. Selected memory banks can be scanned to check on activity at a rate of up to 30 channels per second. Search operation is provided across 20 banks, with 500 Search Pass memories provided to 'lock-out' unwanted frequencies for more efficient Search operation



D1800

Other features include:

- Inbuilt ferrite rod for AM broadcast band reception . A Band Scope function allows checking of adjacent channel activity, with two selectable Scope bandwidths. Using the Marker mode you can substitute the centre frequency of the Bandscope with a movable marker, so you can see the
- frequency and hear the audio of specific adjacent a gnals 10 Priority channels
- 50 Autowrite memories to store active frequencies during Search operation
- . Title editing for Band, Bank and Channel name is provided Complete with NiCad batteries, AC plugpack charger, car cigarette lighter lead, antenna, carry strap and belt-cl p

YUPITERU



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MAIL

IANUARY BARGAINS

Revex W570 HE/VHE/LIHE SWR/PWR Meter

Top of the line performance! The W570 provides switchable 1.6-160, 400-525, 700-1100 and 1240-1300 MHz coverage, with measurement of 3 power levels (5, 20, 200W) and SWR. External UHF sensor uses N-type sockets. with remote mounting for easier cable connection to the meter. Measures 120 x 80 x 155mm. Made in Japan. D 1377





FT-50RD 2m/70cm Handbeld

The Yaesu FT-50RD is an amazingly compact 2m/70cm Amateur band kandheld transceiver which provides MIL-STD 810 shock and wibresistance, super wideband receiver coverage, simple menu settings for most functions and compatibility with the optional Yaesu ADMS--D software/interface package for PC programming of many functions.

Other features include:

- Tx 144-148MHz 430-450MHz Rx 76-200 300-540, 590-999MHz (ceilular blocked)
 - FTT- 2 keypad provides D g.tal Vo ce Recording, DTMF paging, CTCS5/DCS scanning and CTCSS encode/decode 2m/70cm RF output 2.5, 1.0, 0.1W standard, up to 5W with 9.6V
- battery or adeptor 'Omni-glow' LCD screen for easier night-time viewing 112 memory
- channels with 4 character alpha-numeric naming
- High speed scanning, IZV DC spcket, Digital Code Squelch Dual watch a lowe mon toring of sub-band activity
- Oirect FM modulation for better audio quality

- Auto Off Rear panel clamshell battery pack
- S battery saving system (Includes Rx and Tx Save and Comes with FNB-40 slimbne 6V 650mA/H Nicad
 - battery pack, flexible 2m/70cm antenna and modified M-9626 AC plugpack adaptor for N cad charging D 3640 2 YEAR WARRANTY

YAESU

BONUS OFFER! Pay only half-price Nicad pack when purchased wit customer. Applies to FNB-40, 41, 42 only

FT-3000M 70W 2m mobile

An amazing new 2m mobile transceiver with up to 70W RF output. Rock solid with MIL-STD-810C shock and vibration resistance. The FT-3000M also has wide-band receiver coverage (110-180 and 300-520MHz), a dual band or dual in-band receiver facility and 1200/9600 baud Packet socket. Up front it has an impressive backin alpha-numeric LCD screen. The FT-3000M has a total of 81 memories, as well as a Spectrum Scope mode that a low you to view activity above and below the current operating frequency, or among six programmed memories. A programming menu holds over 50 transce ver settings for easy "set and forget" access and includes a scrolling text Help Guide. Twin fans provide optimum cooling during one transmissions for greater component reliability. The FT-3000M is supplied with an MH-41A6i hand microphone. DC power lead and instruction manual

9793 9477

27 220

9747 9111

3391 6233



Specifications Frequency range:

RF output Sensitivity: Dimensions: Tx 144-148MHz, Rx | 10-180, 300-520, 800-824, 849-869, 894-999MHz 70, 50, 25, 10W 0.2uV (main Rx), 0.25uV (sub Rx)

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STORES ACROSS AUSTRALIA & NEW ZEALAND

The Radio Cover Photo Quest



Currently the stocks are running low and although there are a few remaining they are quite similar. Almost all that we have are either a man up an antenna mast or a supset with a silhouette of an antenna system. As such I am negotiating for a sponsor to provide an incentive for each photo published on the cover of AR.

It may be a roll or two of film or something similar I'll confirm the nature of the incentive in the next issue but promise that there will be something worthwhile in it

So here are the conditions;

1. The photographs must have an Amateur Radio interest such as famous/prominent amateurs. equipment (especially Home Brew). or events such as hamfests and competitions, Jota, John Moyle Field Day etc

2. You must own the rights to the photograph and be prepared to allow Amateur Radio Magazine the right to publish the photograph. Eg. Attach a piece of paper with the statement: "I, [your name], the

owner of this photograph, grant Amateur Radio Magazine the right to publish this photograph at any time and in any manner they see fit." Then sign and date the statement immediately below. 3. All photographs should be

copyrigh

captioned with the following information: who took the photo. where and when it was taken, what the subject is and who is depicted in

The photograph must be submitted as a colour print at least 3" by 5". Photographs should be clear, well focused and with good contrast. Avoid background clutter, poles spouting from ears etc.

5. All photographs will remain the property of the WIA and will be kept as the beginning of a photographic collection.

6. Photographs will be assessed on their content, quality and appeal. The selection of the photographs will be based on publication needs

and not necessarily on technical merit. The publication committee, Editor and Production Manager will have the final say on the selection and correspondence will not be entered into.

7. Photographs should be sent to Bob Harper, PO Box 288, Beerwah 4519 and the envelopes should be marked with the words "Photographs - DO NOT FOLD" So please get out that camera and start

shooting. Look through your old snaps and perhaps send us a copy. Minor damage such as scratches, fading and other problems may be fixed digitally by myself and particularly if the photo is of historical significance should be repaired and kept on record. Photographs currently held are also eligible, please advise whether you want them included or returned as originally agreed when submitted.

Cheers for now, Bob Harper VK4KNH.



Christine Taylor VK5CTY 16 Fairmont Avenue, Black Forest SA 5035

Combining Hobbies

Marilyn VK3DMS combines her two hobbies of amateur radio and stamp collecting in a special way.

The prize-winning collection of stampis she was asked to display and discuss at a recent meeting of the Royal Philatelic Society of Melbourne, is based on stamps and postal material that together tell the story of radio This sort of collection, called a thematic collection, can include telegrams, envelopes, postcards as well as stamps themselves.

"Radiomania", which represents eight years of work, includes a postcard with an advertisement for radio on it, several radio licences from around the world, and a Chinese stamp that illustrates gymnastices by radio. The most recent item is a pre-stamped envelope celebrating the Centenary of the opening of the Overland Telegraph

For her talk and display as the Royal Philatelic Society in Melboume. Marily no was presented with a Certificate of Appreciation but she has won three National Awards and in international one with the collection. The only Award missing is the Gold medal. She hopes one day to add that stem, or dot that particular "T" to ham ghe Gold here. I have a superior to the hast peak, although her relative isolation in Mildum adds aggree of difficulty to her hobby, a point not missed by her Melbourne audience. Congratulations, Marlyn.

Muxie DJ4YL

As mentioned last month. Maxie and her sister Marila were recent visitors to Australia. The story of her association with Australia illustrates one of the marvellous aspects of our hobby. Over the years Masse's OM Henc DMHB developed a radio frendship with Syd YKASO. We style to the Minimum of the YKASO. We style to the Minimum of the William of the William

Unfortunately, Henre became a silent key at the end of 1990. Shelts dudit it hear of this for a couple of months but when the did wrote apologismig for the delay and invited Maxie to come to Australia and to stay with them in Glenelg for a time. Almost on the spur of the moment Maxie decided to accept the offer. She had a contact with Syd and told him of her plans.

Syd immediately consected ALARA in Melbourne, and Bill, ALARA in Adelaude. Melbourne, and Bill, ALARA in Adelaude. resulting in Maxte being able to meet a number of VLs during her first with in 1919. While size was in Adelaide 1 offered to spousee her unional ALARA and in exchange I am spouseed into DL-VL. We correspond at unional time visit mostly as the Constraints Formately Maxiev Englishes good My German allows me to read magazines with the and of a discharger but no more and an adelaided to the and of a discharger but no meet a magazine.

Maxe and Maria have come to Australa, twee since that first visit; in 1995 and again recently. They love our climate and wildlift, and airrange their own tours so they see what they want to So far they have see notine of Queensland (Syd is now VA-GST), the top of Western Australa. New South Wales (I mentioned the pienie with Dot VK2DDB and family) and tourch parts of Tsamply and tourch parts of Tsamply and tourch parts of Tsamply.

In South Australia they loved the look

around Kangaroo Island arranged for them by Bull and Sheila in 1995. This time they saw our bush shack near Swan Reach and visited friends they had made on one of their earlier tours, who live just out of Birdwood. These "birsh" tirps are exactly want they love, as well as meeting the YLs and renewing friendships. Amateur radio is a reral way to make friends!

Here in Adelaide, at one of our regular luncheous, they met again, Meg VK5AOV and Jean Shaw (a VK5 lady they had met there on the previous visit). Jean VK5TSX. Deb VK5JT, Joy VK5YJ and Deb's daughter Sarah We were sorry we couldn't stay together longer

Informal ALARAMeet at AWARS

As usual the ALARA lades provided food and drink at the AHARS Buy and Sell. Many of the YLs in VK5 were there at some time during the day with a visitor. Marilyn VK3DMS, who almost considers berself as much a VK5 as she is a VK3 YL.

Altogether we had Jean VKSTSX, our State Rep. Tina VKSTMC, our Secretary, Deh VKSTF, Historian, Christine VKSCTY, Publicity Officer, and Marilyn VK3DMS. Contest Manager, all committee members, along with Meg VKSAOV. Jennifer VKSANW, Yonne VKSAVK and Mary Rodgers over from Rudail on the Eyre Pennisular. We are laby to meet each other lace to face, like this, supte offers.

This year is the year of the ALARAMeet

Those you are all starting to plant your year so you can be in Brisbane at the end of Soptenber Bev VK4NBC has planned a weekend of fin and interest plus a list of further activates for those that can say, longer. Don't forget to let Bev know if you are likely to be able to be there. She will send you out a preliminary timetable to whet your appetite further.

Help Please

If there seems to be a lot about the VK5 activities, I apologise. Please send me information about your activities so I can tell others.



AHARS Buy and Sell. From left: Tina VK5TMC, Jean VK5TSX, Marilyn VK3DMS, Deb VK5JT and Yvonne VK5AYK



Having lunch are Joy VK5YJ, Jean Shaw, Meg VK5AOV, Deb VK5JT, Sarah, Marila and Maxie DJJYL



Peak Street Bateau Bay NSW 2261 (02) 4334 7743

E CAN START THE New Year by looking at some recently released American publications about telegraphy. Hopefully they will be released here in the near future.

The Books:

The Telegraph by Lewis Coe, a hard cover book with approximately 184 pages illustrated throughout. Excellent overview of the American telegraph system, cost US\$28.50

Wireless Radio (also by Coe) hard cover and well-illustrated with 204 pages.

and well-illustrated with 204 pages.
Further information from: McFarland & Co Box 611 Jefferson, NC 28640

For Railroad enthusiasts:

Telephone 919 246-4460.

Railroad Radio --- hearing and understanding Railroad Communications & Systems by Vincent Reh. This is a 208page book covering railroad radio history, modern rail commun-teations systems and system use. Byron Hill Publishing Co Box 197 Grand Isle VT 05458 Telephone 802 893-1315.

Railroad Telegraphy & the Railroad This is a very interesting publication taken from newspaper articles from 1852-

taken from newspaper articles from 1852-1913, First edition softcover large format, 85 pages cost US\$9.95

Further information can be obtained from RWB/CG 8 Little Fawn Drive, Shelton, CT 06484

Canadian Railway Telegraphy History by Robbie Burnet soft cover, 250 pages with 150 plus illustrations cost US\$50 00. Further information: R G Burnet PO Box 40526 Dept W3 5230 Dundas St West Elobicoke, Ontario Canada M986K8.

Two items of special interest:

Signal Cipher — a monthly publication devoted to the study of early American mulitary telecommunications. Subscription is US\$6.00 per year. Signal Cipher 10 Walnut Ave, Wilmington, DE 19805-1148.

Dots & Dasher — the official publication of the Morse Club, Inc., pub-lished 4 times a year, covering many aspects of telegraphy. It is approximately 16 pages in newspaper format and costs US 14.00 Via First Class Mail. Further information from: Keith E Lebaron Secretary Treasurer 550 North Greenfield Drive Freeport II. 61032-4594 Telephone 815 232-2564.

I have been subscribing to Dots & Dashes for many years and can highly recommend it. If any readers are aware of any new publication on telegraphy I may have missed, and which may be of interest to our readers, please drop me a line and I will pass it on through my column.

Until next month, A Happy 1999 to

all. See you on the bands.
73 Steve VK2SPS



Communications

Published by ACP-ACTION, Locked Bag 12, Oakleigh, Victoria 3166 (03) 9567 4200

Happy New Yearl Okay, so what did Santa bring you, and what does the new year hold? Well, how about we start off with some interesting new radio gear. You see here an American radio called the SGC-SG-2020. It's tiny, it's cheap, and it goes well! Although it's been around for a year overseas, we get the upgraded model, via Terlin in Perth...

Like Santa's sack, January's R&C is stuffed to bursting with great reading for amateur radio operators! Like these...

* ANTENNAS: building a good antenna. We return to the basics in a two-part series from Steve, VK6VZ...

* AN RI-TO THE RESCUE! Could this story be real? A retired radio inspector reveals the interesting side...

* AMATEUR RADIO IN NAURU. II's 53km from the Equator. Jack, VK2GJH spent two weeks on air there...

* JUDICIOUS REX EXAMINES RADAR DETECTORS. It may be an amateur band, but his verdict? DON'TI

* CONSTRUCTION: build a supenhelerabyme HF receiver in steps. Part 2, by Harold Hepburn, VK3AFQ...

* As usual, we have our three DX columns and lots more... the best stories and regulars every month.!

Don't miss out — RADIO and COMMUNICATIONS is great reading for amateurs!

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(P\$. We also have the biggest collection of radio-oriented Classified adverts in the country. There's lots of them because they work so well.



Bill Magnusson VK3JT

RMB 1627 Milawa Vic. 3678 Email: vk3it@amsat.org

TMSAT-1 Opened for

Amateur Radio use.

This satellite has been open for amateur radio users since late November. Chris Jackson, in announcing the opening, appealed for users to go easy on uploads and to treat the satellite as a resource for downloading the multi-spectral images from its cameras. Many such image files have appeared in the directory to date. As expected, the satellite has not always been turned on when over VK/ZL but hopefully this situation will be rectified as commissioning proceeds. Colin VK5HI has uploaded version 1.08 of his "CCD Display 97" program to the digital satellites UO-22, KO-23 and KO-25. This version permits the display of images captured by TMSAT-1 earth imaging cameras, and offers four improvements over his earlier versions:

1. Provides the correct viewing of thumbnails 2. Permits image enhancement on

TM00xx00.IMI (350k) files 3. Allows previewing of .ACT files

4. Offers inclusion of embryo help files. The program operates under Windows 95/ 98 only.

QSL Address for the Sputnik replica RS-18.

If you were successful in hearing the signals from the 40th anniversary Sputnik replica RS-18, you can send for a QSL card confirming this event. You are requested to send a reception report along with a self addressed envelope and two International Reply Coupons to the following address:

AMSAT-France

RS-18 OSL Manager 14 bis, rue des Gourlis 92500 Rueil-Malmaison

France

New Keps for AO-10 Satollite.

Stacev Mills and James Miller have calculated a new set of kepleman elements to replace those rather old ones appearing in the regular element sets.

Satellite, AO-10 Catalog number: 14129 Enoch time: 98334.41402

Inclination: 26.8570 deg

RA of node: 56.2190 deg Eccentricity: 0.59993 Arg of perigee, 269,7500 deg Mean anomaly: 218,2590 deg Mean motion: 2.05837914 rev/day

Decay rate: 0.00 rev/day^2

the satellite in the right place.

Be warned however that this set may not automatically update. You may have to type them in by keyboard (like we did for all the satellites in the 'good of' days'). Just alter the elements one line at a time and ignore any that aren't in the list above. It worked fine in my case and the auto-track system seems to find

Six-Monthly Update of Amsteur Radio Satellite Activity. Here is the situation of ups and downs

current at the time of writing ie. early December 1998. Those readers with internet access can obtain the very latest news from the AMSAT News Service World-Wide-Web site. You may even like to arrange to have all the latest information sent to you regularly via email. This can be requested from the site.

PS-12

Uplink 145,910 to 145,950 MHz CW/SSB Uplink 21.210 to 21.250 MHz CW/SSB Downlink 29.410 to 29.450 MHz CW/

Downlink 145.910 to 145.950 MHz CW/

SSB Beacon 29,408 MHz

Robot Uplink 21.129 MHz Downlink

29.454 MHz Last reported to be semi-operational, beacon

only.

RS-13

Unlink 21.260 MHz to 21.300 MHz CW/ Uplink 145.960 MHz to 146.000 MHz

CW/SSR Downlink 29 460 MHz to 29 500 MHz

CW/SSB

Downlink 145.960 to 146.000 MHz CW/

Beacon 29,504 MHz

Robot Uplink 21.140 MHz Downlink 29.458 MHz

National co-ordinator:

Graham Ratcliff VK5AGR Email vk5agr@amsat.org

AMSAT Australia net:

The AMSAT Australia net is held on 60 and 40 metres LSB each Sunday evening During daylight saving time in

South Australia the net is on 7068 kHz +/- QRM with an official start time of 1000 UTC (with early check-ins at 0945 UTC).

Dunng the rest of the year, the net is on 3685 kHz +/- QRM with an official start time of 0900 UTC (with early check-ins at 0845 UTC)

AMSAT Australia newsletter and software service:

The newsletter is published monthly by Graham VK5AGR. Subscription is \$30 for Australia. \$35 for New Zealand and \$40 for other countries by AIR MAIL. It is payable to AMSAT Australia addressed as follows:

AMSAT Australia GPO Box 2141

Adelaide SA 5001

Keplerian Elements. Current keps are available from

the internet by accessing the AMSAT FTP site, ftp.amsat.org and following the sub-directories to "KEPS"

Last reported in mode K, the R\$-12/13 satellite has seen many recent changes in operation Modes K. T. KT and simultaneous RS-13 operation have all been reported. No mode switching schedule has been forthcoming from the controllers

RS-15

Uplink 145.858 to 145.898 MHz CW/SSB Downlink 29 354 to 29 394 MHz CW/

Beacon 29 352 MHz (intermittent) Semi-operational, mode A, using a 2-metre unlink and a 10-metre downlink.

RS-18/Sputnik 41 Downlink 145 812 MHz FM Russian cos-

monauts successfully launched RS-18/Sputnik 41 on November 10, 1998, during a spacewalk from the Mir space station. It remains in operation at the time of writing but may well be out of power or have re-entered the atmosphere by the time you read this column

A0-10

carner)

Uplink 435.030 to 435.180 MHz CW/LSB Downlink 145 975 to 145.825 MHz CW/ HISB

Beacon 145.810 MHz (unmodulated Operational but no longer under ground

station control. AO-10 is locked into 70-cm. uplink and 2-meter downlink (mode B) operation. Within these constraints AO-10 continues to function well but is subject to periodic deep OSB. This can be partially eliminated by switching antenna polarisation. Strong signals have been heard even at apogee. Also note that the apogee is approaching its most northern point. From there the apagee will begin its slow migration southward. I have checked AO-10 around apogee and found the transponder to be quite useful. Good return signals with 20 watts uplink power. You have to play with the antenna polarisation to get best results. When closer in around perigee, the signal throughput is every bit as good as it was

AO-27

Uplink 145.850 MHz FM Downlink 436,792 MHz FM Operational, mode J.

in the early days of AO-10 operation.

As I have received no reports to the contrary it seems that this satellite is only switched into amateur radio service whilst over the northern hemisphere. Please let me know if you hear anything from this satellite.

FD-20 JAS-15

Unlink 145 900 to 146.00 MHz CW/LSB Downlink 435.80 to 435.90 MHz CW/ HSB

Operational, FO-20 is in mode JA continuously.

FO-29 JAS-2

Voice/CW Mode JA Unlink 145.900 to 146.00 MHz CW/LSB

Downlink 435.80 to 435.90 MHz CW/

Digital Mode JD

Uplink 145.850 145.870 145.910 MHz BINA

Downlink 435,910 MHz FM 9600 band RPSK

JAS-1 appears to be in mode JA (voice mode) continuously. Trouble has been experienced commanding the satellite since it entered full sunlight some time ago. This situation was expected to improve when eclipses began again in December.

KITSAT KO-23

Uplink 145.900 MHz FM 9600 Baud PSK Downlink 435,175 MHz FM

Operational, Aside from the now common situation of overheating when orbiting in full sunlight, KO-23 has been giving excellent service. Some reports indicate the downlink to be off frequency. I cannot confirm this from my own observations. It always seems to spoton when I check the frequency.

KITSAT KO-25

Unlink 145,980 MHz PM 9600 Band FSK Downlink 436,50 MHz PM Operational.

UO-22

Unlink 145,900 or 145,975 MHz PM 9600 Baud FSK

Downlink 435,120 MHz FM Operational.

05CAR-11

Downlink 145.825 MHz FM, 1200 Baud ARSK Beacon 2401,500 MHz

Operational. The mode-S beacon is on. transmitting an unmodulated carrier. Telemetry indicates that it is only delivering half power. This beacon is a useful test source for those testing mode-S converters prior to the launch of P3D. The 435.025 MHz beacon is normally

PACEAT AD-18

Uplink 145.90/145.92/145.94/145.86 MHz FM 1200 bos Manchester PSK Downlink 437.0513 MHz SSB, 1200 bps RC-RPSE (200 Band PSE Beacon 2401.1428 MHz

Operating pormally. Has anyone heard this beacon? I occasionally get requests for information on weak signal sources for checking mode S equipment. It would be nice to know if this beacon has been heard in VK/ZL

LUSAT LO-19

Unlink 145.84/145.86/145.88/145.90 MHz FM 1200 bps Manchester PSK Downlink 437.125 MHz SSB 1200 bps

PC-RPSK Currently semi-operational. Downlink and telemetry only.

ITAMSAT 10-26

Uplink 145.875/145.900/145.925/145.950 MHz FM 1200 Baud PSE Downlink 435,822 MHz SSB

Semi-operational. Telemetry downlink only.

TO-31 TMSAT-1

Uplink 145.925 MHz 9600 baud FSK Downlink 436.925 MHz 9600 band FSK Operational although not always turned on when over VK/ZL.

Some BBS activity but mostly used for earth imaging via the multi-spectral cameras. Many image files in the directory.

QQ-32 Tech3et-15

Downlink 435.325/435.225 MHz Undergoing commissioning. The satellite is transmitting HDLC telemetry framed so a TNC in KISS mode will decode it. There is no continuous beacon. A 9600-baud burst is transmitted every 30 seconds for a continuous 3 seconds in length, currently on 435 225 MHz. Telemetry display software is available from the internet.

The following satellites are currently non-operational:

RS-16

Attempts to command the mode A transponder 'on' have been unsuccessful to date. At this time the RS-16 transponder is nonoperational. The 435 MHz beacon (only) is operational

DOVE DO:17 Downlink 145.825 MHz FM 1200 Band

ARSK Beacon 2401,220 MHz

Non-operational. WEBERSAT WO-18

Downlink 437,104 MHz SSB 1200 Baud

PSK AX 25 Non-operational.

BEDSAT

The controllers are experiencing problems with the uplink receiver of this new satellite which has not yet entered service. There is also a power supply problem which is making it quite difficult for them to achieve the necessary repairs. ar





Ron Graham, VK4BRG PO Box 323 Sarina Old. 4737

How does a Group or Club get started in fox hunting or ARDF? Are people really going to be interested in this aspect of the hobby? These must be common questions. In my ommon, it may be advisable to try the concept with minimal expenditure -just in case! If, it proves popular, and hopefully it does, then more money and time can be expended as the interest grows

Hidden Transmitters

Known also as "foxes", these come in all shapes and sizes. Talking about the popular ARDF band, 2 metres, and keeping the above in mind, a handy talkie is the obvious starting point -provided someone has one available. It needs to run at "low power" so that the battery will last a reasonable amount of time. Some modern handy talkies have a number of power settings available so some experimentation should show the optimum setting. Rubber bands, including a couple of spares, are used

to actuate the PTT button. As an example of power

requirements, I often use 20 mW foxes and find that they provide sufficient signal for a range of 300 metres over ___ slightly undulating wooded

terrain. This is with a "rubber ducky" antenna and with the fox standing on the ground. The receive equipment is, what I consider to be, an average "sniffer" receiver/beam combination I think this sort of range is all that is initially needed to explore possibilities, gain experience and have some fun locating hidden transmitters

- If needed, that range can be extended by:a) Using a "better" antenna -say a 1/4 wave or 5/8 wave vertical.
 - These naturally give vertical polarisation. Should horizontal polarisation be desired. which is stipulated in the International ARDF Rules, then "turnstile" or "halo" antennae are good choices.
- b) Elevating the fox or just the antenna if it's separate, above ground level. In many instances, a suitable tree may be utilised though in some respects, I am wary of dense foliage as I visualise it "sucking up" RF energy

Security

This should be considered early in the

exercise. The person loaning the fox, in this case his "possibly best" handy talkie, to the group would not be impressed if some third party just happened to find the fox before the actual hounds, or participants. Particularly so, if that third party just picked the fox up and disappeared with it! This could be the case in a public or semi public area -you may well be observed hiding the fox, that person investigates after you have left the area and the rest is a matter of luck!

There are two ways to resolve this potential problem. One is to use private property or a sufficiently remote area to be away from other people. The other is for someone to "stand guard" over the fox. That person should try to remain out of sight of the hounds for as long as possible and should not remain too close to where the fox is hidden -just keep the area in view. This person can also act as the judge and be responsible for collecting the fox at the conclusion of the event. They are also often

Further Fox Considerations

When one wants to get more serious and think of dedicated foxes, there are a number of requirements to be considered. In order of priority, and in my opinion, these are

- a) Generate some RF. 1) what frequency?
 - ii) power level?
 - ui) type and size of batteries? (v) antenna arrangements/type?
 - v) physical size/arrangement?
 - vi) antenna type?
- b) Modulation. AM or FM?
 - ti) tone/frequency?
- e) Camer switching.
 - run continuously?
 - ii) switched? ni) if so, how?
 - iv) at what period(s)?
- d) Identification.
- incorporate? ii) how?
- rii) details?

The above may be considered as a good starting point and, hopefully, promote further thought, challenge and comment Naturally, one needs to carefully consider their Groups - actual requirements.

Incorporating lots of ...this was observed by someone else on the beach, "frills" may be "nice", who...collected the fox, took it back to where they but adds to the complexity and expense.

were sunbaking, and placed it under their towel They become necessary as one gets more serious, but one may start with something quite simple. Lots of potential for some "home-brewing"

the source of lots of humour after the event as they were in a position to observe the antics of the hounds!

This session on security gives me an opportunity to tell a story of how events may, at times, work out to our advantage. Although I have attended a number of the Mission Beach "do's", organised by the Townsville and Caims Clubs, this event occurred in my absence, so it's a second hand account.

Normally some fox hunting activity takes place at these events and on this occasion the fox was hidden on or close to the beach Apparently, this was observed by someone else on the beach, who went and collected the fox. took it back to where they were sunbaking. and placed it under their towel or clothing naturally thinking the device was now theirs. Unfortunately for them, they didn't know just what the device was and that it was still turned on. Hounds eventually arrived on the scene and located the fox; much to the amazement of the "new owner" I gather. It was reported that some discussion then took place as to who was the real owner, with the amateurs eventually winning!

Overseas Events

here!

http://www.210.100.211.57/ardf/index.htm is the new URL for information regarding the Korean event in mid June 1999. I note that invitations to the combined Region 2 and Friendship Amateur Radio Society event have been posted to Region 2 Societies. Anyone from this part of the world would also be made welcome in Portland, Oregon, USA with the event running from 10th to 14th August 1999

Melbourne ARDF

It was pleasing to note, via the melb-ardf Internet reflector, they had an attendance of 36 people to an ARDF event held in November -as this column is being written. It appears the organisers have managed to attract some newcomers, plus the involvement of families in the event. Hopefully, the events will gain in popularity and their success may prove an inspiration to groups in other parts of the

WANTED

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· to keep the Call Book information up to date

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For further details: Martin Luther VK5GN AH phone: 08 8524 3440

fax: 08 8524 3836 email: MartinL@AppDes.com.au

to occupy the vacated channels? Already

Robin L. Harwood VK7RH

5 Helen Street, Newstead Tasmania 7250 (03) 6344 2324

e-mail: robroy@tassie.net.au

Millennium changes

1999 has begun and the twentieth century rapidly ends. Officially the next century does not start until January 1 2001. The year 2000 has caught the public imagination with many being misinformed that it is the beginning.

Oldest station closes

At the end of last month, a significant part of radio history ended when Scheveningen Radio PCH closed down after 94 years of continuous service to the mantime industry. The station opened on December 19, 1904 and was originally located in the Dutch province of that name

On the anniversary of its inauguration and to commemorate its closing, a special station PA6PCH was heard on the amateur bands. Also Dutch amateurs were permitted to work PCH cross band. However this privilege was not available to other amateurs because it would be against the radio regulations. PCH must certainly have been the oldest continuous wireless station until it closed down.

The American coast station WCC, formerly at Cape Cod. started in 1914 although I believe that there was an earlier station nearby, [do wonder if the historical nature of PCH's contribution may perhaps see the station continue as a wireless museum. There is a Swedish alternator on about 17 kHz dating back to 1924, which is annually re-activated.

At the end of this month, CW will no longer be required on HF and will be phased out at 2359 UTC on the 31st. This will see many signals disappearing yet the callsigns will remain because they will still be using digital modes and voice traffic. I also believe that the UK Government wants to phase out HF maritime communications and close the Portishead Facility, GKA was the callsign and it too was one of the originals. The station was located in the beginning near Bristol but it has since had several relocations. The operations of many HF coastal stations were centralised and most were referred to as Portishead Radio. HF telephone traffic has been closed for several years and only digital modes remain.

Who will occupy the channels?

Naturally a question anses. Who is going numerous pirate operations have crept in and it is going to be difficult to police the spectrum. The majority of these operators are on SSB and utilise either discarded marine sets or modified ham transceivers. Most of the unofficial signals I hear seem to be in SE Asia. In Europe, there are many pirate operators congregating around 6.7 MHz and causing severe interference to HF aeronautical communications

Ten metres has for some considerable time experienced pirate operations, usually on narrow-band FM. Often signals from them are more numerous than the legitimate amateur operators. Apparently the 10 FM repeaters have been copping severe QRM from these

I did read in a recent "DX Post" that a Oueensland listener sent some tapes to a language laboratory and ascertained that these were That truckers.

Excellent signals from Tokyo and Hanoi

One of the easiest stations I received when I first started listening to shortwave was Radio Japan. For many years they were regularly on 11850 at 0930 UTC. Now Tokyo is heard during our daytime on 17685 kHz with English to Australia. Signals are excellent from 0100

I also recently noted that Vietnam recently vacated 10060 kHz after being there for many decades. The frequency drifted about but it was easier to hear Hanoi with its domestic service than the external service. Today it is still hard to find, although in winter, you can hear Hanoi via Siberian sites, broadcasting to North Атепса

I recently had a new random length antenna erected, thanks to the assistance of four local hams This dipole replaced a 5-band vertical that was temporarily in use when I suddenly had to relocate in April 1996. I am now able to hear better and also I discovered that a coaxial switch was faulty. I would like to thank VK7HAW, VK7CC, VK7ZOO and SWL Tony Summonds for their assistance.

I would also like to thank Bill Roper. VK3BR, past producer of this journal, for his advice and assistance with this column. That is all for this month. I hope that the summer months are interesting listening. If you have any quenes you can contact me at the above address or via e-mail at robrov@tassie.net.au or robinharwood@netscape.net.



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One metre days

This has been an interesting subject that periodically rises again as the result of new information. In this respect I recently received a letter from Max Meallin VK3ATK of Bendigo, in response to my article on the subject in November 1988 AR, which followed information from Ken VK3AFI.

Max said he has known Ken for nearly 50 years, both on the air and personally, menuoning that he and Ken had contacted each other regularly on the one metre band in the 1950s.

Max wrote: In 1954 I constructed a modified vertion of the Radio and Hobbuss 288 Meg. Modulated Oscillator. I used over 300 volts on the plates of the 7193s. They did not last long unless the overs were kept short, but there was a plentful supply of them at distocals stores.

The one metre band was a good band for experimenting in those days and we had a lot of fun while that band lasted Ken acquired a large quantity of bronze welding wree and gave me sufficient to construct a 16-element phased array that 16d with 300-bann robbon. With this beam I worked a portable station in the Pentland fills which is well on the way to Ballarat.

The following contacts were made: 1953-Austin VK3ALO 1954: VK18 Ber AAF, Ken AFJ, Harold AHC, Geoff AHS, Max ALK, AHT, MB, John PL. 1957. VK35 Ere ADU, AFJ, Max QO, Bruce VF, Bob ZAN, David AZQ 1958: VK30: Charle AAK, ADU, AFJ, Wally AHZ, ALK, Geoff AUX, IE, OM, QO, VF, Ray ZAE, Lohn ZAI, Bob CAN, ZAQ, Jock ZDG, Frank ZDW, Wally ZDZ (now 3AHZ), GARD 540.

It is interesting to note that in all reports so far received on one metre operating, no contacts over extended distances appear to have occurred. Most were of the order of 50 to 100 km, no dobt due to the equipment used, usually relatively low power, small antennas etc. The 16-element phased array constructed by Max is about the largest to be mentioned for far. [My lowly antenna was a horizontal dipole but it provided strong signals to and from my mate 16 km distant. ... VKSLP] Thanks Max.

Bencons

Wally VK6KZ advises that the Esperance two-metre beacon has not been heard for a while but is beheved to be operating. Albamy is not on the air - it is to be re-located at the QTH of Tom Reid VK6TE; advice will be given when it is operating. The Cape Leeuwin beacons are ready to go but Wally so far has been unable to travel there to find a QTH

David WKSAUU: The Mount Gamburbeacon so mhe real the none with seed beacon so the real beacon so mhe real the none with seed and posting as at. It is detectable with my beach on Adelsade, which on the second solit istering on a dipole when I fire up the HAMVIEW program and have a look for it. It is a fairly reamable when you consider that the repositers path loss as about 263 at 164 over that distance. My antenna loss of the 368 over that distance. My antenna through 36b, Also I have no rotator which means I have so classifies to lower to come in the work of the owner to the contract of the means of the owner to find the owner to find the work to classifie to work to the owner to find

There are several other beacons not regarded as 24 hour

as 24 hour Wally V K6KZ reports that the new Emouth beacon on 144 576 MHz was first noticed by Cec Andrews V K6AO at about 2310 on 29/11 and then copied by V K6KZ and Don V K6HKZ. it was through for about two hours by tropo. They were unable to trigger the repeaters at Geraldion or Exmouth—which is not unexpected with the advantages of CW over FM!

Referring to the same beacon, Don't K6HK reports that VK6HSX on 50,300 it almost always audible in bursts over the 1104 km path - presumably meteor scatter but could be amerall speculier reflections too. He has been looking at the signal using one of the DSP software packages which allow ZH treeslution for Doppler effect and has observed up to 50 fath burst burst of the property of the property

Leonids Meteor Showers

Note: Unless otherwise stated, all times for this section are for the UTC day of 16/11, or

the local morning of 17/11 and on two metres.

Rod VK4KZR: 2057 VK3AFW 5x7, 2059
VK2TWR 5x4; heard VK3TMP, VK3AJN,
VK2ZAB, VK2KU et al. Band still very active
at 2135.

Ron VK4BRG: Heard/worked: 2049

VK1BG heard 3 times, called, no response heard: 2149 VK2KU* gave 5x2 report, no report received, 2154 VK2TWR 5x1 received 5x7 good contact

Six metres 2118 VK2HO John, Lismore gave 4x1, received 5x1, 2122 VK2HO lot stronger ... heard 5x7 direct path

17/11: 0004 VK2KU, 0025 Gordon VK2ZAB, both good contacts, 0026 VK2ZAB

 Ron VK3AFW:
 2045 VK4TZL
 5x6
 5x5

 2046 VK2FZ/4
 5x5
 5x5

 2054 VK1BG
 5x7
 5x3

 2054 VK2KU
 5x4
 5x3

2100-2110 Called VK8GF after phone call to Jeff Nil heard Listened for VK8 beacon frequently but nil heard 2126 VK2TWR 5x2 5x3

VK2FZ/4 was strong, ie 5x9+, 2148 VK2TWR 5x9 5x9

2148 VK2TWR 5x9 5x9 2215-2120 Looked for beacons from westnil.

2228 VK2FZ/4 5x5 5x5 2232 VK1MP 5x5 5x6 2237 VK4ZBH 5x2 5x9 Running 4 watts 2250 VK41SR 5x5 5x7

2300 VK2FZ/4 5x9+ 5x9+ 2331 VK4KK 5x4 5x4 Many signals peaked up to 40 over 9 for

Maily signals peaked up to 40 over y CS
with my beam 90 dispress off them. The band
wash to peak my beam 90 dispress off them. The band
wash to pen continuously, but there were many
period to be the second of the

17/11: 1730-1745 VK2DVZ - 5x5
ncomplete: 1885-1990 VK5NY - 5x1
ncomplete: 1900-1830 ZL3TY ntl heart
2000-2030 VK8GF mil heard. 2032 VK2TMR
5x1 5x2 aurenft. 2035 VK2ZAB — worked
VK3TMP, 2034 VK1D0 5x7 5x7 aurenft.
2110 VKETZA 5x1 5x1 but not Adran's
log. 2115 VK5NY calling and VKETZA
responding: 215 VK4KK 5x5 5x5. 22002209 VK4KZR 5x7 5x9; long burn wraps up
sked after 9 munutes

John VK3ATQ, tells me that he worked VK2BA and half a dozen VK4s on six metres. Also active on six were Joe VK7JG. Norm VK3DUT, VK3YY, VK3GRL, VK3DY, and

VK3BQS >

Note: All times are UTC

Congratulations to Advisor VK2F7/4 for the first VK international meteor OSO on two waters He worked 71 1111 immediately the first sked on 16/11 commenced at 1700 to complete in 10 core They reneated this three more times over half an hour Today (17/11) it took 45 minutes to complete I think Adrian should be moonded the title Master of Meteors!

18/11 VK3AFW worked Guy VK2SU on a random meteor hurst on 144 1 at 2059 5x2 5v2 May VK3TMD heard VK2EZ/4 a little e online

David VK2BA: Thought that I should document the Leanude from my perspective in dark Mesan near Darrisa in northern NSW

Visual nerspective: Very disappointing. acreasally after all the missinformation on the TV and radio Forus 30 km west of Coffs Harbour and at 2500 feet ASL, with a black sky and only slight cloud, we counted a meteorite approximately every five minutes. and in 1 1/2 hours of viewing from 2 30am saw only two really "juicy" meteorites with tail etc. The rest were just little streaks of light. In all, not much more than one would normally see at that time of night from a dark country hillton.

Radio perspective: On six metres I found

activity on 50 110 and in about one half hour from 1740 (4 am daylight saying time) I worked the following stations:

1700 VK3ATO SeS SeS VK3WPF SeS 5-0 VK3VV 5-1 5-1 VK3DIPT 5-5 5-5-1751 VK7IG 5+5 5+5 VK IMP 5+5 22- 1752 VK3ROS 5x5 5x7: 1757 VK4 beard calling me but call not copied: 1808 VK3WN 5v2 5v3

In all, an interesting morning Pings were often long enough for several short two-way exchanges. The hest signals were at 1809 (5.09 am local) when VK3BDI., VK3YY and VK3WN were all 5x9 and calling together

Norm VK2XCI: We were blessed with clear skies, absolutely no light pollution and a heautiful evening, perfect conditions for viewing! We stirred the kide on at 0230 DCT and went husb in downtown Mount Hone (non 12)

Far those of you curred with clouds haze, rain and storms, you didn't miss too much Resides the normal sparadic rate the rate from the radiant was only about 10/hour There were a few spectacular single events and one really spectacular fireball but by 0430 DST that was it! Not that I expected much more as the neak was to be 0700 DST what did surprise me was that the rate didn't seem to nick up as the neak annmached From 0430 to 0800 DST [had two metres

Oceania Beacons as of 13/11/98 courtesy of

JAIVOK Mobile Ham 50.014 V73SIX B.138 10W Loon 080 V73AT 28 885 50.040 ZL3SIX RESS 70W Room gsp ZL3TIC signs NW/NF 50 042 YB077/h 0133 05W GPlane OSO YREARA OF YOULIVO 50.0485 VK8RAS PG66 15W X Dip gsp VK8GF OF02 15W Yani 50 0535 VK3SIX nen VK3OT 50.0565 VK7RAE QF37 20W X Dip gsp VK7XR/VK3ATQ 50.057 VK8VF PH57 100W Loop asp VK8AH/RH 50.058 VK4RGG 0362 6W Vert nan 28.885 50.061 KH6HME/b BK29 20W Dio aso KH7R 900m amsl 50.065 KH6HI/b BL 01 50W halo 50.066 VK6RPH OF88 10W Dio OSD VK6HK 50.0775 VK4BRG **OG48** 6W T/S asp VK4BRG 28.885 50.304 VK6RSX OG77? 50W Omni aso VK6HK 50 306 VK6RRU OF78 10W 3 el GSD VK6HK Beaming Africa 51.029 ZL2MHB **RF80** 10W Vert qsp ZL2KT 28.885 52.325 VK2RHV QF57 10W Vert 52 3465 VK4ABP **QG26** 4W Vert osn VK4ARP 52.370 VK7RST QE38 5W Verl Hobart 300m ams OF56 25W T/S 240m amsl 52,420 VK2RSY

15W Dio JA and Regional beacons at 13/11/98 de JA1VOK.

10W T/S 690m amsl

50.010 JA2IGY PM84 10W 5x8 GP 50.017 JA6YBR PM51 50W T/S 50.027 JA7ZMA QM07 50W T/S x 2 50 032 JR0YEE PM97 2W Loop 50.037 JR6YAG PL36 10W T/S 50.075 VR2SIX **OL72** 7W 1/4 gplane - Hong Kong 10W 5x8 ground plane 50.480 JH8ZND/b QN02 50.490 JG1ZGW **PM95** 10W 7 el beaming South

QH23

PF95

minning. There were a few nings on the Nimmitabel beacon lasting half to two seconds and nothing else heard on 144 100 etc

Gordon VK27AR: VK2F7/n4 5r3 heard in virtually every direction of the compact up to \$9 for five hours VKATZI 5x1 - heard frequently for several hours up 44 67

VK3TMP 5x2. VK3TDV 5x5. VK3AFW 5x3 - heard frequently up to \$7 VV3AVU 5x2 VK4KZR 5x3, VK4JSR 5x3, VK4ZBH 5x4. VK3TMP/m 5x4 - heard frequently VK3XPD Sr5 VK4RRG 5v7 - heard several times thus contact the Innest distance - about 1300 km as the cross flue

VKSNY Sys and VKSACY Sys; thase two may have been Es rather than meteor scatter There is no way of knowing for sure. Tried to talk a counter of stations into truing 432 MHz but was not sure whether or not they got the message, Anyway I tried 432.1 MHz - no 10v.

Alan VK5RWG: It was a "figger" here Worth setting up and having a look but not the spectacular light show that it was made out to be. As for radio ... well. I must get my antennas back in the airl

Roper VK5NV: Heard a number of stations on two metres SSB starting 0012 -VK4s. VK2s. Seems like Es but could be the beginning of the Leonids? Still not sure, my time now 0400, can still hear signals on 144 100 short hursts can't identify

Visually a real pop-event but a few good contacts on 144 MHz after sunrise at 2115 to VK1, VK2 and heard VK4, tropo to VK3TMP. Appears morning of the 17/11 (16/11 UTC) may have been the hig day

Chris VK1DO: I have never seen such concerted enthusiasm Lots of calling CW and phone, lots of listening, heam turning and initial disappointment, partly confused hy believing that I was bearing things. After giving up on ZL. I swung the beam north and northwest and the plethora of locals appeared. We had VKs 1DO, 1DA, 1VP, 1MP. IZOR, IDC, IBF, IWJ, perhaps others,

About 1740, monitoring where I thought the VK4 beacon would be, using the sub-receiver in one headphone and 144,100 in the other, it all erupted. The strongest of the VK4s observed superb protocol in attempting to move off the calling frequency, but I think these were pretty short burns.

By sunrise, local time. I had only worked two VK4s. Later found Roger VK5NY chatting I called him, received a response, gave a report and things crashed.

Then, the most astonishing series of contacts with various VK3 stations, many of whom I can normally work on aircraft, but for instance. Norm VK3DUT whom I haven't worked on 144 since he moved to Bairnsdale, was 5x7 and so forth. About ten strong VK3 contacts The geometry suggests this wasn't meteor

52.445 VK4RIK

52,450 VK5VF

scatter but more likely combinations of different propagation modes.

Heard Joe VK71G, with the beam turning toward Sydney and made a technical mistake and thought of six metres and loc VK41H, sign of only two hours sleep. Heard Gordon VK2ZAB exchange reports only to realise I was looking in the wrong direction.

Followed by a number of signals in the SWW direction, peaked by Roger VKSNY who was inundated and shifted to .150 to be worked by VKIDA, VKIDO, Rod 2TWR, perhaps others. There were other VKSs initially audible, but the geometry was obviously leaning toward Clare Valley.

Barry VK3BJM: While operating mobile 1000-1230 ESST travelling from Melbourne to Echuca, and 2000-2300 returning home, I heard one burst of "2F2" 4" and several bursts of morse on 144.1, using the halo. Oh, to have been about Tuesday morning.

Alan VK3XPD: Between 0700 and 1100 EDST the activity (for me) was magnificent. I have never heard so many "pings" and varied stations to work on two metres.

There were VKs 1BG, 2FZ, 2ZAB, 2TWR, 4K4ZR and a few more that 1 probably missed. Signals were generally 5x2-5 but peaked 5x9 to me but often louder to Max VK3TMP and Ron VK3AFW. Some OSOs lasted more than 10 seconds.

Jae VKTJG: The meteor shower produced the mate scaling signals that I have ever heard on VHF. At one stage I thought but I was an 6 pening as the signals were most constituent. I worked VK, 2, 3, 4 and 7 on two and its meters, once again no signa of VKS. I was surprised at the number of VKS. I have a surprised at the number of VKS. I have surprised as the number of VKS. All final contact for the day was with Gordon VKS. All on two metres, I had sureed the Illusar off and was running only 50 watts.

Rod VK2TWR: At 21/2 worked John VK4LP 5x9 both ways; 21/3 VK4BKM; 17/ 11/98, three years to the day and to within one minute, as they say what goes around comes around.

Andrew VK1DA: 1945 VK2FZ/4 5x5 559, 1950 VK4BKM 5x5 559, 2007 VK4FZ/ 4 5x5 5x5.

Boh ZLSTY: From 1900 all ZL and VK TO fifests were audible some at good strength. The VKTRAE beacon was in at around 519 between 2000 and 2100. Also audible were strong pings from the 48 MHz VK pagers.

Mike ZL3TIC: All morning signals were constant. I have never heart MS like this, stations worked were: ZL3YTVI) 5x9, ZL2TPY 5x9, ZL2KT 5x9, ZL3NEJI 5x9, ZL2KG 5x9, ZL2KT 5x9, and ZLJTHQ 5x9, all on 50.10.

Steve KLTSIX: Today on the 45 MHz TV video an occasional meteorite in the right direction lifted the signal level from NZ over 15000 km away.

In KL7 today (16/11) with AU Es always around 1t only took a burst or two to produce 5 or 6 manute burrs on KL7/NO at 250 miles and on VE8SIX at 750 miles. Steve KL7FZ had a burn on VE8WD 1500 miles away. But no lower 48 MHz at 2400 miles, just too far.

Here in the dark Arctic we saw long burn visual trails and actual smoke in the pure atmosphere trailing across the sky, not to be confused with vapour trails and ionised Stealth bombers.

Aurorn

Wally VK6KZ: Firstly no AU observations from over here. Several of us did look for propagation after reading the postings on the VK-VHF list. Guess our distance but more our latitude doesn't help.

Spring Field Day The Spring Field Day was held on the

weekend of 14-15/11. Here are some of the results and comments.

Ron VKSAFW: My QTH Mount Buller near Mansfield NE Vic. A very enjoyoble Saturday afternoon. Due to battery problems I was restricted to 25 w on 6 and 10 w on 2 m. The 70-cm antenna problem proved to be too hard to fix hence 70-cm station had a nice restful day out. Portable stations worked: VKs 3WRE,

3BRZ 3XLD, 2TWR, 3BIM, 3DQW, 2XCI.

Best two metre contacts: (500-600 km

approx) Andrew VK7XR Sheffield, Norm VK2XCI/p Mount Hope, Guy VK2FU Springwood, Fred VK2FWB Dubbo, Mount Gambier beacon heard all day but no VKSs.

Chas VK3BRZ: What a disaster! I might have to complain to my WIA division about the weather they put on! David 3XLD and I operated from a site just

on the northeast outskirts of Geelong (a spot called Lovely Banks, some 50 metres asl, but a good view all around). We managed a few good contacts, including VK7JG (QE38) and VK3BJM (QE23) on 1296.

More interesting though was David's QSO with Alan VK3XPD on 5760.100 MHz, distance about 60 km across Port Phillip Bay, with optical path. Alan was running 4 W, and David only 5 mW from a VK5 kt.

I also had a meteor-scatter contact with Adrian VK2FZ/4 at 1848 (Sunday morning). We heard a number of good pings, and one was good enough - 6 seconds or so.

Norm VK2XCI: The weather was more than kind and I had a most enjoyable Field Day Contest. I hardly look on it as a contest, more of a chance to sit high on a hill with the Wedge-kath for company and enjoy the hobby. The "round the clock" system of calling and

listening seems to be a waste of time, I'll abandon it in favour of the "wild west" system of listen, point and shoot! It amazed me how often one fortuitous contact turned into an instant pile-up, sort of like every-one waiting for someone else to break the ice! No VK4s or VK5s.

Barry VK3BJM: Weather turned out all right, at my mountaintop at least. Very pleasant!

Highlights werz: Working Norm VKZXCU, por for the first time (487km), working Mark VKZEMA, for the first time, on 2 m and 70 m or 609km), working Bob VKZDA, on 2 m and 70 em. Bob was nunning aboud 3 watts on both bands (distance 258km), beening nouses from the west and finding it was VKSMY discussing the lack of context activity with some other VK5 - then pouncing to soccessfully extract a contest number, just as the propagation started to weaken!

Other pleasing contacts were Laeli VKZLO.

Outer piessing contacts well Eash vis. A more and a mile of the committee of the content o

5ix motres

16/11 1035 VK6RSX/b 50.304 heard 599 by JR2HCB Mike ZL3TIC; 27/11, 2200 very strong

VKTV 46.240 5x9+ also 35 MHz pagers 5x9, 2245 57.240, 250, 260 all 5x9, 2300 XE2UZL/b 5x9! 2310 XE1KK/b 5x9, both of shese beacons were in for 1.5 hours! Called on 50.110, 125 and 130, other ZL3s

calling were ZL3ADT, ZL3NW and ZL3AAU. Would be interested to know if anyone heard us?

2325 55.240 (zero beat) NTSC video up to 5x9. This was possibly mainland USA or Mexico. 2330 strong VKs off back of beam. 28/11: 0005 strong ZLTV from north

28/11: 0005 strong ZLTV from north 45.240, 250, 260, 55.240, 250, 260 all 5x9: 0035 ZL1WTT 5x9.

Grid Square League Table Guy Fletcher VK2KU has indicated that

he will pick up the Grid Square Table in the absence of anyone else offering to run it

Guidelines

Submit number of grid squares claimed as worked on 144, 432, and 1296 MHz. No details of actual squares/stations required. Starting date for contacts. 1st January 1990 (as for WIA Awards). No distinction between modes (CW, SSB, FM etc.) at this stage - a square is a square. EME claims to be listed separately

All squares claimed must be worked from locations within a single limited "region", which can be encompassed by a circle of radius 50 km. Entry is open to any VK, not just subscribers to VK-VHF The Table of Standing's will be posted on this Reflector roughly every 3 months Updates to me at any time by email/mail

(QTHR 1999).

Comments

If you move house to a new "region", you have to start again, though your old score still stands of course. Tough, but imagine if Gordon VK2ZAB and Chas VK3BRZ exchanged homes for a month.

The intention is to encourage portable operation (up to 100 km from home) to overcome the limitations of a home OTH, but not to an extent which confers an unreasonable

If you regularly go portable to a different "region", you can keep a separate tally for the /p operation.

If Enc (VK5LP) wishes to copy the Table into his AR column from time to time, that would be nice. [He will. ... VK5LP] There is no minimum number of squares to

start - you don't need to have 50 squares on two metres! Please enter at any level so that we may all enjoy watching the growth of your tally. I note Chas's comments about reverse contacts back into one's home square with considerable sympathy, but I want to keep it as simple as possible

If you're not into grid squares, that's fine, but my limited experience suggests that the need for a square (on 432 MHz) which ought to be more populated than it is can act as a healthy stimulus for getting stations back on We need at least 10 or 20 people on the list

to make the whole Table worthwhile. No correspondence will be entered into by me regarding the veracity of people's claims.

If you want more details from someone, please email them privately and not through the Reflector. Dire punishment for transgressors! Guy VK2KU guy@mpce.mq.edu.au

Chris Edmondson VK3CE advises: I'll

publish the Table in Radio and Communications, Guy, if you supply it to me in an appropriate text form. I'm keen to promote activity on the bands!

The same offer has been made by me (VK5LP) to publish the Table in Amateur Radio magazine.

Ken Ellis G5KW

Major Ken Ellis, G5KW, the well-known pioneer 5 and 6-metre operator and founder member of the UK Six Metre Group, is now of a grand age of 91 and rather unwell at present, being cared for in a residential home. These places can be rather lonely, as we all know too well.

I know that he would be delighted to hear from his many friends, or anyone who has some six-metre stories to tell it would cheer him up tremendously. Anyone wishing to drop him a line should write to:

Major Ken Ellis, Whitegates Residential Home, Whitegates Close, Hythe, KENT, UK, Thanks, Chris, G3WOS

Microwaves Doug VK40E reports: During the

'Spring Field Day' my operations were somewhat curtailed compared to my earlier plans (weather eventually became fine... Murphy must have been laughing!). I spent time only on 432 and 2403 MHz bands.

The NSW and Queensland distance records for the 2.4 GHz band were sitting there waiting to be broken, and that's what Adrian VK2FZ/ 4 and I (operating portable in VK2) set out to do. Adman had improved his system quite a lot recently, particularly involving a 1.2 metre dish.

So what did we achieve? Approximately 380 km from Adrian's OTH at Maleny about 100 km north of Brisbane, to my 'beside the highway' portable station near Ben Lomond between Armidale and Glen Innes in the New England region of NSW was our enjoyable best. There could have been more distance nostible, but I didn't have the time to add another couple of hundred km to my driving total. Equipment: VK2FZ/4 20W to 1.2M dish + LNA; VK40E/2 4W to 2 x 45 el loop vagis + LNA.

Bits and pieces

Joe Gelston VK7JG advises that after about eight years he has finally put all my antennas on the tower.

They are: 28 element loop yags on 1296, fed with 7/8 Heliax; 48 element Jaybeam on 432; 15 element Quad driven yagi on 144; all have mast head pre-amps; 6 element yags on 50 MHz

During the VHF contest I worked across Bass Strait on all frequencies, but to my surprise I did not hear any VK5s on the air. however VK5VF/b on 144,450 MHz was audible for most of the Saturday morning.

End of an ora

One cannot but help to feel a sense of nostalgra on the realisation that the December 1998 issue of Amateur Radio was the last to be produced by Bill Roper VK3BR.

Bill and I have had a long, comfortable and amicable arrangement in our common association with AR. When I first began writing these columns in 1969, Bill was a member of the Publications Committee, moving on to become the Editor in 1972 following the introduction of the Federal Body of the WIA. In 1976 he relinquished the position but returned in 1988 as General Manager and Secretary, effectively again at the helm of AR

In 1992 he was recognised as the Publisher of AR, moving on to becoming Production Editor When the Federal Office decided to contract out the production of AR, in 1996 Bill formed his company vk3br Communications Pty Ltd, successfully tendering for the production of AR. Drawing on his considerable computer skills he produced a new-look AR which has continued to the present, further aided by his computer typesetting commencing in May 1998 During the past 29 years of supplying VHF/

UHF information to AR, the method of presentation has seen changes. At first it was by double spaced typewritten material and this did not change until about 1990 when Bill accepted computer disks, first the 5.25 then 3.5-inch floppy disks. These were delivered by Australia Post. in the last couple of years another step

forward has been with the transmission of information by electronic mail (e-mail). Once a few incompatibility problems with programs were worked out, the passage of information to Bill has moved smoothly Time marches on and changes are made. Bill

will be missed for his typesetting and formatting skills, but these will now be channelled into his other considerable interests within his company. I wish him every success in his new ventures, shared with and supported by his wife Wyn. Au revoir Bill,

Welcome to Bob Harper VK4KNH of Shadetree Publishing at Beerwah, Queensland. who now takes the publishing helm in concert with Bill Rice, the Editor, If the association with Bob Harper is as amicable and productive as it was with Bill Roper, then Amateur Radio magazine will continue to be a successful mouthpiece for the Wireless Institute of Australia in particular and amateur radio in general. Good luck Bob, I'm ready to work with you.

Clowure

It has been relatively quiet on the six-metre scene but with summer now with us propagation should improve. It seems inevitable that as F2 rises then Es wanes. Your are urged to support the Ross Hull Memorial Contest and the VHF Field Day, both running this month

Two thoughts for the month:

- 1. Man's mind, stretched to a new idea, never goes back to its original dimensions, and
- 2. An apology is a good way to have the last word

from The Voice by the Lake.



Forward bias

VK1 Notes

Peter Kloppenburg VK1CPK (02) 6231 1790

As Hugh mentioned in the December issue of A.R., I am taking over the responsibilities of editing this column

As most of you realise, this is not an easy task to do. To gather interesting items of news that are relevant to members of the VK1 Division, you would have to be everywhere at once in the ACT.

However, you can help me to a certain extent by letting me know what is happening in your neighbourhood. By helping me, you halp yourself. For example, you need a hand putting up an antenna, you are looking for a roller inductor for your newly designed antenna tuner, or you want to borrow a spectrum analyser, signal generator, or an accourse RF power meter.

All of these requirements can form part of this column and will be read by an amateur near you, or in the next suburb.

Being a member of the VK1, Council means that I am on top of the information flow between the various Divisions. This is very useful, as new ideas, proposals for change, and amateur identities move about in the world of amateur radio

My position as divisional councillor demands that I consult with members of the Division about various issuer as they emerge, resulting in a concessus of opinion. This can then be passed on, via the Federal Councillor, to the Federal Office. One of the ways to to the Federal Office one of the ways to motion you will be via this column. Divisional members are therefore asked to comment about issues as they appear here.

Other subjects that I will mention here are the various divisional activities that occur in the ACT. As most of you know, the division munitants instance communication systems within the territory. They are being looked after by volunteer workers who have a professional background in a particular field of communications, such as Packet, VHIF? UHF repeaters, antenna arrays and microwave thick Our site a See in point.

It is there that a new eighteen-metre antenna mast is being put up presently by a combination of paid contractors and divisional members.

The result of this effort will be a wider and more reliable coverage for VHF/UHF in the territory and surrounding area. Another area of interest is the membership.

remother away meters as the interesting of the WIA is decreasing. VKI Council believes that it is up to all of us to manatain and be active to increase membership in the VKI Division. Of the 430 licensed radio amateurs in the territory, only 165 are members of the division.

However, you can help in a significant way! Talk to your mates about the davantages of WIA membership Give them an old copy of AR or bring them to one of our mouthly meetings in the Griffin Centre. Alternatively, pick up a copy of our new brochure entitled: Services for Canberra Radio Amateur's from any of the councillors, or at the meetings. Cheers, pikloppen @dynamite.com.au

ONews

VK4 Notes Alistair Elrick VK4TL

alistair@powerup.com.au
Those tuned to the Brisbane VHF Grouns

147 MHz repeater on Friday 6th of November, were treated to 'History in the Making'. A LIVE broadcast complete with a description of the new Qld Rail 'Very Fast Till Train', as tarnived and departed, Caboolture Rail station on the cities northern outskirts.

Noel VK4YNW set humself up to not only the record but broadcast the counds of this train, in the City of Maryborough, on route from Rocklampton. The repeater was 'shaze' that afternoon with Noel's exploits and much of appreciated by all those 'on line'. It can be be appreciated by all those 'on line'. It can be noted one of our visually impaired Harms, Noel and the railway staff a little perturbed by hus had the railway staff a little perturbed by hus vowerhed wires. Well done Noel.

A recent upgrading and clean-up visit was paid to the Queensland Digital Group VK4RZA site at Springbrook overlooking the beautiful Queensland Gold Coast. The garden team wielding lawn mowers and weed trimmers went about their allotted task with much gusto only to disturb a large black snake. They beat a hasty retreat and watched closesyfrom a safe distance as the local resident departed for quieter surrounds

During a follow up visit a comment was made that the rack of equipment being installed on this one site, contained more 'gear' than the entire QDG network of three years sgo. Many thanks go to Neville VK4TX and Ken VK4KWM the technical driving forces behind a talented band of enthusiasts.

A Ham Radio Fun Day will take place in Bristhaine at 11 AM on the third Sunday in February at the Koals Park in the Diasy Hill Environment Park If you haven I been there, it is a great place for the family. Entirely free, but BYO. The donation of a gold coin per adult would be appreciated with money rissed going to the Royal Flying Doctor Service. So, mark the 21st of February in your diary today.

Don't be like this recent comment. Martin Molloy on a VK National "drive time coast to coast." FM program actually mentioned Amateer Ratio, but in what many would say is a negative way. QUOTE: "Ham Radio Operations... they're the people with friends in every city in the world. More in their own home iown, but friends in every other city". So, get along to that Flun Day

Due to a major storm hitting Brisbane the afternoon of Tuesday 13th October (beware that date) the WIAQ Council meeting was postponed for 1 week

President Col VK4ACG, Councillor Liume VK4BLE along with visition Grahma VK4BB and Alan VK4AAE still "fronted up' to SES HQ in Brookes Street and almost ended up working the night for the Emergency Service. Antennas were blown down, a fig tree foll across SES vans and a large branch demotished the guitering and 240V manss entry point on the side of the building intended for the meeting

Brana Beamish VK4BBS informs us that his daughter, Sue, has taken up a position as a teacher with the School of the Air She and hashand Alan will move to the town of Charleville in Southwest Queensland from which Sue will soon be heard teaching to her sudedts in remote locations by HF radio. This could be considered as a case of 'Amateur harmonics on the School of the Air frequencies'.

If you are around the Hervey Bay area on holidays, drop in any Saturday moning from 9 AM to the clubrooms in Dayman Park at Urangan. Believe you me, you'll not be able to miss the club, what with the signage plus the antennas ViACHB is the club station and the Hervey Bay repeater is on 146.650 MHz

The recently completed 21st Anniversary Gold Coast Hamfest was another successful

presentation by the Gold Coast Amateur Radio Club. Art VK4GO took many digital pictures that may be viewed via the Internet on the homepage of John VK4JLK Have a look and make sure you 'sign the guest book'. Point your browser to

http://www/winshop.com.au/vk4jlk.htm As the summer storm season is upon us, it

is prudent to keep an eye on where the lightning strikes are coming from and prepare your shack in anticipation. A service from the Queensland power authority. Energex, is creating a lot of interest among Amateurs in the South East Queensland region and helps to do just that

Access the up to date report on impending storms including lightning strikes, on the Internet. On the site, click the blue button on the left side and a get 2-hourly picture of the strikes within areas of the SouthEast corner. Early enough warning to disconnect those antennas. Point your browser to http:// bastion.energex.com.au/strike/

VK5/VK8 Notes

Let me commence my notes for this year by wishing one and all the very best for a Happy and Prosperous New Year. I also wish you good health as such an important item governing so much of what we do.

As one year ends so another begins, Going back over past events may seem to serve no practical purpose; however, it is in fact incumbent upon us to learn from the lessons of the past

Even so, looking towards the future is also a necessity if we are not to stagnate. There are some aspects of VK5 Division activities, which should be borne in mind. These could place us into a good position with regard to achievement in this New Year.

First of all comes the high likelihood of a new venue for our Divisional Headquarters. Our hope is that this, together with other activities, will result in an upsurge of activity within the Division, I will deal with this in greater detail further on in these notes.

Another item of major importance, particularly for the future good of our organisation, is the possibility of a new constitution. This will result from the work put in by

many people, and to a large degree by the members of the Constitution Review Committee under the chairmanship of Jim McLachlan VK5NB

We have an opportunity to produce a document that will act as a valuable guide for quite some years to come. It is important that it be the best of its kind, so I urge you to take an interest in this, study the copy of the proposed constitution which has been provided and make your contribution in the way of written comments as soon as possible. A special sheet was provided to enable you to do this, so please take the opportunity that offers now.

Thirdly, we will be able to press on with our recruiting campaign with the hone that we can bring many members back to the fold, and also impress on all that it is absolutely essential that we have effective representation to all areas of authority which impinge on our hobby.

I stress again that the WIA is the only body recognised by officialdom as representing Amateur Radio. It would seem pointless to try and re-invent the wheel, thus the best approach seems to be to strengthen our organisation in as many ways as possible.

A marked increase in membership can go a long way towards protecting our own interests. Please do all that you can to achieve such an improvement.

Given a satisfactory result from the above three areas mentioned. I feel that 1999 has the potential for being a very successful year. Whilst on this subject I would like to point

out that success is not only to be measured in numbers but even more importantly from the way we deal with each other. Selfishness will not allow a worthy contribution, whereas thoughtfulness and cooperation on the part of all will do wonders.

The Burley Griffin Building (京森田1.

There are no doubts many do not listen to the weekly Sunday news broadcasts. For the benefit of such. I provide a brief update as to actions taken with regard to a solution for our headquarters location

Negotiations with the West Torrens City Council and officers employed by that Council have been most amicable, with the Acting Mayor, Dr Reece Jennings and members of his Council being very supportive of the VK5 Division of the WIA

So far it appears that the West Torrens Council may be inclined to retain ownership of the Burley Griffin Building as a "heritage" listed building on behalf of the general community. If this is so, that is the affair of that Council. This does not alter the situation in a major way as far as our occupancy is concerned.

If the building were retained by West Tomens at would certainly save a deal of work for the WIA by our remaining where we are. There are good things and bad things to be said regarding this venue which we have occupied for many years. Here though comes the big "HOWEVER!"

Members have shown a marked disinclination towards the BGB as a meeting place for various reasons. A survey of the membership just a few years ago indicated this in no uncertain terms. There appear to be no reason why this situation would have changed. There are also other matters, particularly costs, to be considered in connection with continued occupancy of the BGB.

A review of the situation took place when the Property Development Officer for the City of West Torrens suggested several alternative sites that appeared suitable for our organisation

One was selected as most suitable for our purposes. This could result in our occupying a building suitable for housing VK5WI as well as providing general facilities for small meetings and office space. Adjacent to this building would also be a larger meeting venue that could be shared with 2 other community organisations The services available would certainly meet our needs

The buildings are in an area known as Keswick Park, bounded on the western side by Surrey Road and on the southern side by Everard Avenue

The benefits to the VK5 Division of such a move include the availability of higher quality premises in all aspects and a reduction in costs for a headquarters facility. Pollowing a comprehensive report to the November General Meeting the members present voted unanimously towards our continuing negotiations along the lines described As I write, we are still in the process of

negotiation and discussion with all the other interested parties. I am hopeful of an early outcome that will be to our advantage. We could be in our new location some time in February or March. This move will require some bodily

assistance from members. I hope that all will help in the task to 'move and improve' our situation

Meanwhile, if you have any queries on any of these matters you can contact me on the telephone number listed in the Adelaide "white pages" directory.

Mootings

The first General Meeting for 1999 will be held on Tuesday 26 January. I would assume that the venue will be the BGB, however, should there be any change from this you will be notified on the weekly news broadcasts

Thank you

Finally, I, and the Division, thank all volunteers who provided the various services for both members and non-members throughout the year. There are too many to mention in detail, however, the thanks are certainly sincere and heartfelt

Best 73 to you from Ian VK5OX Divisional President.

"QRM" from the Tasmanian Division

VK7 Notes

With the winding down of divisional activities for the year come the celebrations around our three branches.

Northwest Branch

The Christmas Dinner was held at Ulverstone on the 1st of December with 32 hams and ladies in attendance.

A feature of this night is the presentation of the "Joan Fudge Memorial Award" for outstanding service to the branch during the year. Joan was a much-loved amateur and secretary until cancer claimed her. The welldeserving recipient his year is Bob, VKYMGW.

Our Branch President, David, VK7ZDJ thanked all for their interest and work during the year. The Divisional President, Ron, VK7RN wished all the season's greetings from the State division.

Northern Branch

A fine night ensured a good roll-up at the barbecue at Myrtle Park on the 9th December. The Stering Heights Vineyard sponsored the event, and this, together with the excellent firemaking of Alf, VKTLAW, contributed to the success of the night.

Southern Branch

It was disappointing that only nine attended the Southern branch breakup barbecue. That did not deter the hams who came from having a very good night.

"Sewing Circle" barbecue This is always a very good event with hams

coming from all over the state to the home of Bill, VK7AAW at Forcett, near Sorell. Those present paid tribute to two Silent Keys, Bob, VK7NBF, and Lloyd, VK7LC, both were part of the Tuesday might circle for many years.

We get good callbacks for our Divisional Broadcasts on 3.7, 7.090, and 14.30 MHz. at 9.30an summer time each Sunday morning. We welcome all from the northern island to this and also to our VKT Internet site at wia ansale.net.au or, alternately as wia.org.auf VKT – attached to the federal net-site. We are close to the 1000 mark with logged in visitors to this in the 6 months it has been operating.

The Tasmanuan Division would like to wish the rest of Australia a very happy and fruntful New Year This Institute year must be a year of strong growth and renewed commitment by every member to the goals of the WI.A. to make it a really strong force in the field of Amateur Rabio The Tasmanuan Division is bedeed to these soals

ged to these goals Ron Churcher, VK7RN, State President.



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Feedback on 10kHz

Channels

November's article of 10kHz channels for repeaters resulted in some feedback, most of which was to say no.

I hope the article was understood, as one comment I received indicated the article may have not been descriptive enough.

Concern at going to lower deviation stands was the open. To go to lower behaviolds is not the intention of the 10kHz proposal but rather to allow the same except for the small frequency shift of channels sending in 0.23 and 10.75. Use could then be made of the additional channels at separation distances that would not mornally cause occhannel interference.

10kHz spacing is overlapping use and hence interference if the channels are within propagation distances. But provided there is sufficient distance between repeaters they would not interfere with one another.

After all we have many repeaters on the same frequency around Australia and they don't interfere as long as they are far enough apart.

Fill up

One point that was made was that the number of 2 metre repeater channels would just see more repeaters, and in the end the number of channels would fill up and we would be right back where we are in some areas of Australia right now, overcrowded.

This is a good point.

In the short term if your repeater is having

problems due to pagers above 147MHz and a move to the crowded segment below 147MHz is is the only solution, then the availability of a few more repeater channels is an attractive thought.

However in the long term there are only a finite number of repeater systems that can be placed in the 2-metre band and tackling the problem needs some real solutions.

70cm

The solution most often mentioned is the move to 70cm.

We all appear to agree that 70cm is the way to go. But how often does discussion focus

around establishing a new repeater system on 2 metres, with 70cm not even getting a mention. If it is mentioned, the age-old argument anses of not enough operators on the 70cm band to make use of the service, the age-old chicken and egg situation. 70cm repeaters must come first. Perhaps if

your repeater system is having problem after problem with interference, a long term plan to change the system from 2 metres to 70cm needs to be discussed.

While on the subject of 70cm repeaters, they are much easier to put on air than 2 metre repeaters.

De-sense is less of a problem on 70cm due to the effective wider separation on 70cm between input and output. Percentage separation on 2 metres (600kHz) is about 0.4% and on 70cm (5MHz) about 1.1%, a considerable reduction in de-sense problems.

Added to this is the greatly reduced size of the duplexer. I often pick up UHF duplexers that operate with 5MHz separation for a cost as little as \$10. Their size is a twentieth of the equivalent 2-metre duplexer.

More Discussion Plans I would like to receive more discussion on

the 10kHz proposal.

Input came via FTAC from one division to say "no way". I just hope the considered opinion from that division was from a wide number of people and not just one or two. It is so easy to appear to speak for all, or if the idea is not liked by a particular person, to present the concept in a negative way. The old half full or half empty situation.

VKE HF Net To stray slightly off the track in regards to

repeater subjects for a moment, I find less and less time for repeater projects due to WIA commitments.

VK6 WIA General meetings have been suspended due to lack of attendance. Less than ten members were attending meetings and most of those in attendance were the same penole.

At some meetings Councillors outnumbered members.

To replace this limited contact between Council and members at general meetings an



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Repeaters:

New additions? deletions? alterations? contacts?

Have you advised both the ACA and the WIA?



on air net is being trialed. The net takes place on a two-metre repeater and via a gateway onto 80 metres. Whatever 15 said on two metres is automatically re-transmitted on to 80 metres and vice versa.

Technically the idea has worked well with seamless operation between the two bands. All amateurs can hear all conversations no matter which band they are using. Net control is from Input from members and non-members is

nicking up and Council is gaining some of the thoughts of the members in a wader circle than could be gained from the same numbers attending the general meetings.

The question arises as to whether this attended gateway is legal? With considerable interest from some amateurs in VK6 to have the HF gateway concept legalised, the VK6 WIA 2-metre - 80-metre gateway is an interesting experiment that has given a taste of this type of operation.

I must emphasise that although the gateway is automatic; it is attended by an amateur, (myself). However if the concerted effort to see HF gateways legalised is successful, then this type of experimentation could provide us with another type of amateur communication.

For the moment combining 2-metres and 80-metres on the VK6 WIA net is proving most successful, allowing country members in particular to have direct access to the VK6 Council.

One item that has been discussed on the VK6 net, and in other places as well, is the value of Amateur Radio magazine

Opinions seem to be poles apart. Two areas of opinion are, waste of money, nothing in it worth more than a few minutes of reading: through to, without the magazine there would be no WIA. Your elected WIA representatives have to decide what is the best for your organisation, based in part on such diverse opinion. A difficult task to say the least.

One other point that was made on the net was that the WIA should be doing more important things rather than some of the things it is doing now. Criticism that I'm sure could be applied to almost any organisation.

However, the question is, are members prepared to put in more precise detail in what they believe the WIA should be concentrating on, and in particular help with the preparation of the documentation of these items

If you have an opinion you would like to see promoted, do some of the keyboard work and present your ideas to the WIA through your local Council. It is easy to say they should be doing this and that, but detailed thoughts are what are required.

More on the VK6 WIA Nets and their success or failure in the future, and in particular the legalisation of HF Gateways. Agenda and postal motions have been prepared and circulated to formalise the WIA position on HF gateways. Their outcome will be reported in a future article

The VK6 WIA Council will continue to gauge the usefulness of such nets over a period of time. Minutes are taken of the on air nets which are circulated on packet and the VK6 WIA Web page.

Further off the subject If I may stray further off the subject of voice

repeaters for another moment, the Federal WIA is doing more and more of its communications between office bearers such as Federal Councillors and the Federal Executive, using

Much had been said about making the move to email but that progress was slow. However as soon as the Federal Office came on line with an email address. Federal WIA matters quickly took advantage of the fast correspondence. All WIA divisions are on email plus all but one Federal Councillor. The results so far have been exceptional

with all matter of Federal WIA matters being discussed between WIA Office holders. The result of this innovative communications is a quicker and easier response to Federal WIA business. Also well done to many of the Federal and

divisional office holders who carry the cost of their email accounts to the benefit of the WIA and Amateur Radio in general.

"It Couts foo Much"

I have thoughts of a brief article in the future to inform amateurs about the cost of being a WIA office-bearer

It may surprise you just how much it costs individuals to hold WIA positions. It is not always possible to define these costs so they can be covered by WIA funds. Some Amateurs complain about the cost of being a WIA member while others devote their time and money to hold WIA positions.

As a simple example, to send this article for publication before the use of email cost me a dollar. That adds up to \$12 a year. Now it is emailed, the cost has come down to a local phone call times twelve per year.

Petty costs for sure but the comment "it costs too much to be a member of the WIA" needs further thought, as the costs to many Amateurs who hold WIA positions are considerably higher. They do the work and foot the bill as well

A large number of dedicated Amateurs submitted articles in 1998 for the benefit of all WIA members and, no doubt, for others who read AR gratis.

The range of topics shows the many varied interests of radio amateurs. It is pleasing to see a large number of technical articles, including experimentation and project building.

TITLE

If your collection is incomplete, you can call the Federal Office for a back issue, if available, or for a photocopy of that missing article. Details on page 1.

Technical or General articles are always welcome and should be addressed to the Editor c/o WIA Federal Office PO Box 2175 Caulfield Junction Victoria

AUTHOR

A writing guide for Amateur Radio can be found on page 52 of this edition of Amateur Radio or by sending a stamped, self addressed envelope the Federal Office at the address above.

You may also contact AR via the email address armag@hotkey.net.au. ISSUE

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	Icom IC-746 HF + 6 m + 2 m 100 W Transceiver	Ron Fisher VK30M	Jun	06
	Icom IC-T8A Tri-Band Handheld Transceiver	Paul MdMahon VK3DIP	Aug	10
	Magellan GPS-2000XL Mk 3 Receiver	Richard Mumane VK2SKY	Nov	07
	The Magellan GPS Proneer	Richard P Murrane VK2SKY	Jul	12
	Yaesu FT-8100R (2 m, 70 cm transceiver)	Paul McMahon VK3DIP	Feb	22
	Yaesu FT-847 12 Band All Mode Transceiver	Ron Fisher VK3OM	Sep	06
	Yaesu VX-1R Miniature Handheld Transceiver	Paul McMahon VK3DIP	Jun	11
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	Big Brother is Watching You - Thank Goodness!	Sam Wright VK6YN	Apr	24
	Harn Shacks, Brass Pounders & Rag Chewers (Review)	Bill Rice VK3ABP	Sep	25
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	Ron Morris VK3APM (SK)	John L Morris VK2BES	Oct	21
	Ross A Hull - VHF Ploneer	John Martin VK3KWA	Jan	26
	Royal Air Force Beam Benders (Book Review)	Gil Sones VK3AUI	Mar	18
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	The Father of Youth Radio - Rex Black VK2YA (1912-1997)	Sid Ward VK2SW	Apr	25
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Miscellane	A Geomagnetic Storm Detector	John Moen VK2KA	Mar	09
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	Broadcast Station Wave Trap	Technical Abstracts	Jul	16
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	Ten Metres for the Newcomer	Peter Parker VK1PK	Oct	12
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	A Letter to Your XYL	Christine Taylor	Nay	11
	A Review of VK5MIR Operations	lan J Hunt VKSQX		
	A Three Way QSO with Andy Thomas VK5MIR	Ian Hunt VKSQX	Sep	22
	Amateur Radio on Public Transport		Jun	26
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	An Introduction to Fox Hunting	Peter Parker VK1PK	Aug	13
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	Russian/CIS Prefixes Are Not That Simple	Ken Matchett VK3TL	Jul	22
	The 41st Jamboree on the Air (JOTA)	Harvey Lennon	Oct	30
	The Radio Came Back!	Dominic Bragge VK2YAK	May	22
	Vampire - VK2CCV	Casey Schreuder	Apr	18
	What a Weekend!	Christine Taylor VKSCTY	Oct	26
	Work-em First, Worry Later	Hank Pruncken VK5JAZ	Dec	21
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	A Man of Vision	Dave Hanscomb VK6ATE	Jan	34
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Neil Penfold VK6NE

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John Martin VK3KWA

Sid Ward K2SW

David Thompson VK2NH

Harry Angel VK4HA Silent Key

Pierce Healy VK2APQ

Ron Morris VK3APM (SIG

Ross A Hull - VHF Pioneer

HE Major General Michael Jeffery AC MC Governor of WA

The Father of Youth Radio - Rex Black VK2YA (1912-1997)

Peter Naish WIA Federal President Revealed

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Remote Mute for a Voice Repeater	Repeater Link	Mar	14
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VHF/UHF Signal Generalor	Repeater Link	Jan	17
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A Dip Oscillator, Crystal Checker and Signal Source	Drew Diamond VK3XU	Apr	04
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A Sensitive HF Indicating Wavemeter	Drew Diamond VK3XU	Dec	11
An LF Antenna Bridge	Lloyd Butler VK5BR	Oct	08
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Icom IC-746 HF + 6 m + 2 m 100 W Transceiver (Review)	Ron Fisher VK3OM	Jun	08
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Fonefist' SSB/CW Transmitter for 80 Metres	Drew Diamond VK3XU	Nov	10
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The complete index from 1989 to December	1998 is available on	disk. in tex	t and
".dbf" format from the Fed	teral Office for \$10		
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AUTHOR

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How's DY?

How's DX?

John Moen VK2KA

Evan Jarman VK3ANi

Evan Jaman VK3ANI

Evan Jaman VK2ANI

Evan Jarman VK3ANI

Peter Parker VK1PK

Peter Parker VK1PK

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Places

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CONTESTS

lan Godsill VK3DID Federal Contests Coordinator

Federal Contests Coordin

25 Monaco Street, Mentone Vic. 3194 vk3did@eudoramail.com

Greetings to all Contestants! My wife and I are in the throes of moving, so as we wish you all a very happy New Year and good contesting, ours will certainly be a busy one.

Contest Calendar 1999

January 2/3 ARRL RTTY Roundup

8-10 Japan Internetional DX CW

(Low Band) (Dec 98) 9/10 Summer VHF/UHF Field Day Contest

(Dec 98) 16/17 HA DX CW Contest

22-24 CQ WW 160 m DX Contest (Dec 98) 30/31 REF (France) CW DX Contest (Dec 98) 30/31 UBA (Belolum) SSR DX Contest

February

13 Asia - Pacific CW Sprint (Jan 99) 1914 PACC DX Contest (CW/Phone) (Jan 99) 1921 CQ 190 Metras SSB Contest (Dec 98) 20/21 ARRL DX CW Contest (Jan 99) 27/28 RSGB 7 MHz CW Contest (Jan 99) 27/28 Jock White Memoral Field Cay CW/Phone) (Jan 99)

27/28 UBA (Belgium) CW DX Contest 27/28 REF (France) SSB DX Contest (Dec 98) 28 High Speed Club CW Contest (Jan 99)

March

6/7 AFRL DX SSB Contest (Jan 99) 13/14 Commonwealth Contest (CW) (Feb 99) 20/21 WIA John Moyle Field Day 20/21 DARC HF SSTV Contest

20/21 Bermuda Contest 20/21 Russian DX Contest(CW/Phone) 27/28 CO WPX SSR Contest

Thanks this month to : VK4EMM, VK3APN, OH2KI & JE1CKA

PLEASE NOTE: The Ross Hull Contest will finish on the 11th January

Matters Requiring Attention

I must claim space this month to raise some

 There is a growing trend towards electronic log submission. This is now quite widespread in Europe and America and there are logging programs that do quite a lot of the work for the contester — CT and TR are names that come to mind.

We may not all have these programs, nevertheless many of us use a computer to type our log sheets. Rather than printing and posting, why not save to disk and post, or e-mail?

ASCII seems to be the preferred format and as far at 1 know, modern computers still can save in text format. Bunary files are definitely bloo. Please consider this in 1999 and where possible make use of this form of log submission. To assist has, I would ask all content managers to be prepared to accept logs on disk and viae-mail.

2. Of great concern worldwode lately is the definition of "Single Operator". Traditionally this is someone who does all the work hamself. More recently the use of Packet nets and the Internet have produced a system whereby those connected to these nets can be made sawar of potential new contacts. This is called "spotting." If you have ever had a sudden julie-up and just as suddenly it disappears, then you have probably been spotted by someone else.

All this is certainly making good use of modern technology. The problem arises in that this method can be seen as the operator having assistance, therefore (a) he is no longer a single but multi-operator and (b) he may be in breach of working within "the spirit of the contest".

Some managers have created a Single

Operator Assisted category, so the traditional Single Operator can still have that time-honoured methods and the modern techno-contester can use his ask modern techno-contester can use his ask more as awound (a) are these adds giving that operator an advantage that mormal SOs do not have, and (b) is he still a single or multi-operator?

I would certainly appreciate your

comments, even though the worldwide community of contesters very much favours the traditional system. Please send any thoughts to me at the WIA Federal Office above, or via e-mail. If sufficient replies are received, I shall publish a digest in March or April.

- 3. Of sumfar venn is the issue being cans assect in Burope, vz., the use of CV-0-a-SCII Converters. Again the feeling is that the narrow filters can pit up signals that may otherwise be difficult or impossible to the beat, therefore the operator is receiving massistance and an advantage. The feeling is Region is that these devotes are to be outlawed entirely. Again, any comments welcome.
- 4. There are several well-established VK/ZL contests each year and again I ask for your support of these The RD is the most readily recognisable, but there are other—field days, Ross Holl VHF Novoe. 160 Metres. VK/ZL/Oceania, all under very capable managers who devote many hours to checking logs, compiling results and organisance certificates.

Please aim to support these events. It is a cliche to say, "they are fun," but it is true. Your abilities get tested, your equipment gets a workout in a way that it isually doesn't and I can assure you that the DX stations are deligited to hear VKs and ZLs. Great is the lamencing in the Northern Hemisphere that VKs are "notoriously silent on CW".

Like Amateur Radio in general, no one knows the future of contests; so please, whilst there is time, support your national contests and be an embassador for our country. (Many of you reading this are contesters, so please get your friends involved.)

 There is an agreement that use of the 80 metres DX Window for contest purposes is not acceptable. I ask all contesters in VK to abide by this.

Result SARTG WW RTTY Contest 1998

(Posn\call\cat\score)
92 VK6GOM SOAIIBand 259675

Asia - Pacific Sprint

CW- 1230z - 1430z Sat 13 Feb

SSB: 1230z - 1430z Sat 12 Juri CW- 1230z -1430z Sat 16 Oct Object as for stations in the Asia-Pacific

Object is for stations in the Asia-Pacific region to work as many stations worldwide as possible within two hours

Bands are 40/20 m only Suggested frequencies are (CW) 7015-7040 and 14030-14050 and (SSB) 7060-7080 and 14250-14280 kHz

Category is single operator single tx only

Output power is limited to 150 w.

Output power is inlined to 150 v. Exchange RS(T)sernal number and count one point per valid QSO. The called station (usually the CQer) must QSY at least 1 kHz after a CW QSO, or 6 kHz after an SSB QSO. The multipher is the total number of prefixes, per WPX rules (te each prefix once only, not once per band).

Final score equals valid QSOs X multiplier. Post logs to, James Brookes, 26 Jalan Asas, Singapore 678787, postmarked within seven days, or e-mail an ASCII version to jamesb@pactfic.net.sg within 72 hours.

Rules and results will be distributed by automated info-server Send e-mail to. infocontest@ne.nal.go.jp containing #get ap-sprint.rule

ARRL DX Contest

CW: 0000z Sat 2400z Sun 20/21 February SSB: 0000z Sat - 2400z Sun 6/7 March Object is to work as many W/VE amateurs as possible.

Bands 160 - 10 m (no WARC). Single operator categories are; single band,

all band; all band QRP (max 5w o/p), all band low power (max 150 w o/p) and all band unrestricted. Single band entrants who make contacts on other bands should submit logs for checking purposes; spotting nets not permitted. Single Operator Assisted where spotting nets are permitted.

Multi-operator categores are: smgle 1x, two tx and unlimited. In the single and two tx categories, once a transmitter has begun operation on a band, it must remain on that band for at least 10 minutes. Listening time counts as operating time. See QST or http://www.arri.org for more comprehensive rules soverning multi-operator entires.

Exchange RS(T) and a three-digit number indicating approximate output power. W/VE stations will send RS(T) and state/province. Score three points per W/VE QSO

The multiplier is the sum of US states and District of Colombia (DC) (except KH6rKL7), NB (VE1), NB (VE1), NB (VE1), NB (VE2), ON (VE3), MB (VE4), SK (VE5), AB (VE6), BC (VE7), NWT (VE8), YUK (VY1), NF (VO1) and LAB (VO2) worked to a maximum of 62 per band

Final score equals total QSO points X multiplier Entries with more than 500 QSOs must include a crosscheck (dupe) sheet.

Entries must be postmarked within 30 days after the last contest, or they will be classed as check logs (no exceptions!)

classed as check logs (no exceptions!)

Mark the envelope CW or Phone and send to ARRL Contest Branch, 225 Main Street,

Newington, CT 06111, USA
ASCII logs on disc are welcome in lieu of a
paper log. An official summary sheet (or
reasonable facsimile) with a signed
declaration, is required with all enfires.
Alternatively, logs can be forwarded via

Internet to <contest@arrl.org> or anonymous fip to <ftp@arrl.org>. Include your summary sheet file, making sure it contains all pertinent information. Multi-operator entries must list all operators.

Certificates will be awarded to the top scoring stations in each country and category, and plaques to the top worldwide and continental stations.

PACC CW/SSB DX Contest 1200z Sat - 1200z Sun, 13/14 February

1200z Sat - 1200z Sun, 13/14 February

Object of this contest is to work as many

Dutch stations as possible on 160 - 10 m (no WARC) and no SSB QSOs on 160 m.

Categories are single operator, multi-

operator and SWL. Stations may be worked only once per band, regardless of mode, except on 160 m where CW contacts only are eligible. Exchange RS(T) plus serial number. Dutch

stations will send RS(T) plus two-letter province code (DR FL FR GD GR LB NB NH OV UT ZH ZL) Score one point per Dutch QSO. Contacts

must be confirmed with TU, OK or QSL.

Final score equals total QSO points X total

Pinal score equals total QSO points X total Dutch provinces worked from each band (max 72).

Mail logs with summary sheet and declaration by 31 March to: Hans Timmerman PA3EBT, Nieuweweg 21, 4031 MN Ingen, Netherlands

E-mail logs to <pa3ebt@wxs.nl> Certificates will be awarded to the top-scoring stations in each category and country, with second and third places where justified.

RSGB 7 MHz CW Contest

1500z Sat to 0900z Sun, 27/28 Feb.

Object of this contest is to contact as many

British Isles stations as possible on band 40 m CW only. Categories: Single operator; multi-operator single tx; SWL. Exchange RST plus serial number starting

at 001; UK stations will add their county code.
Oceania stations score 30 points per QSO
and final score is total QSO points times the

and final score is total QSO points times the number of UK counties worked. Include a summary sheet showing all standard details, plus a checklist if more than

80 QSOS are made.

Send logs to arrive by 31 March to: RSGB

HF Contests Committee, c/o S V Knowles
G3UFY, 77 Bensham Manor Road, Thornton

Heath, Surrey, CR7 7AF, England Arrmail is
recommended, as late logs may be treated as

Join 18 million Eudora users by signing up for a free

check logs

Eudora Web-Mail account at http://www.eudoramail.com entrant in each overseas section.

High Speed Club CW

Certificates will be awarded to the leading

Contest

0900 - 1100z and 1500z - 700z Sunday, 28 February Sunday, 7 November

Held twice yearly, these contests are organised by the High Speed CW Club. Bands are 80 - 10 m (no WARC)

Categories are HSC members, non-members, QRP 5w; and SWL. Exchange RST + HSC number or serial

number
Score one point per QSO with own

continent and three points for DX. Stations may be worked once per band and period. Each DXCC country per band counts as a multiplier. Final score equals points X multiplier. Send logs within six weeks to: Frank

Steinke DL8WAA, PO Box 1188, D-56238 Selters, Germany

Jock White National Field Day

(NZART) (CW/Phone) 0200 -1100z and 1700 -0000z Sat 27 February & 0000 -0200z Sun 28 February

This contest is open to portable ZL sations and also to overseas stations. VKs work ZL field day stations only. Bands 80 and 40 m.

Sections include: CW; Phone: mixed mode; 80 m only; "hatural" power; QRP max 5 w o' p. Cross-mode contacts are not permitted. Exchange RSCT; plus serial number, ZLs.

Exchange RS(T) plus serial number. ZLs. will add their branch number. This context is divided into 18 one-hour periods, changing over on the hour. Saltations can be contacted once per hourly period, per mode, per band. Note that two concenture QSOs with the same concentration of the contacted once per hourly period, per mode, per band. Note that the concentration of the contacted once period to the contacted once the contacted

Score five points per CW QSO and three points per Phone QSO. Multiply by the total number of branches

Multiply by the total number of branches worked on Phone and CW. Multipliers are counted separately on 80 m and 40 m, and on Phone and CW, te the same multiplier can be counted up to four times. The summary sheet should show all usual details, plus a summary of the QSOs and multipliers per band and mode.

Send logs to: S. White ZL2ST, 19 Rossport Street, Johnsonville, Wellington, New Zealand to arrive by 25 March 1999.

Thanks and 73 de lan VK3DID

Thanks and 73 de lan VK3D



John Kelleher VK3DP Federal Awards Officer

4 Brook Creecent, Box Hill South, Vic 3128 (03) 9889 8393

Another year has passed, with little pleasure for the avid DXer. Sad, isn't it. So the powers to be invented places like Scarborough Reef, Pratas Island, Temotu Province, The Marquesas and Austral Islands.

Southern Sudan was deleted, and Czechoslovakia decided to split in two.

Czechoslovakia decided to split in two.

The final outcome of it all is that the total

countries has been increased to 331.

I find that I still have only one VK1 in my active files. Why is this so?

CZECH REPUBLIC

General requirements. Fee for all awards is 10 IRC or US\$5.00. Endorsement fee is 2 IRC or US\$5.00 and indicate number and issue date of basic award. Send cards unless GCR from national level Society has confirmed possession. List for P75P must contain locations of listed stations.

Apply to: Czech Radio Club, Awards Manager, PO Box 69, 113 27 Praha 1, Czech Republic.

5-6-5

Work and confirm contacts with at least one station located in each of the six continents since January 1st, 1950. All CW, all Phone, all RTTY, and all SSTV. Endorsement stickers for basic certificate are available for 80, 40, 20, 15 and 10 Metres.

P-75-P Worked 75 Zones.

Work and confirm contacts with at least one

station located in 50 different ITU Zones since 1st January 1960. Endorsement for 60 or 70 zones. SWL OK. 100-CS Worked 100 Czech Stations.

Work and confirm contacts with at least 100 different OK/OL stations since 1st January, 1993.

Issued for mixed mode, all CW, all Phone, all 160 Metres, all VHF or SWL. Endorsement available for each additional 100 up to 500.

OKDX AWARD

Contact at least 40 different Czech counties during the annual OK/OM DX Contest held every year, during the second week in November.

OMDX AWARD

Contact at least 15 different Slovak counties during the contest as above.

Logs for the last two awards go to the Contest Sponsor, Karel Karmasin, OK2FD Gen Svobody 636, 674 01 Trebic, Czech Republic.

RSGR Saries

(in this case, the IARU Region 1 Award).

Contact the required number of stations in countries whose National Societies are members of the Region 1 Division of the IARU. This award may be endorsed for a single mode or band, including 2 or 6 Metres, or for contacts made by satellite. The three classes are:

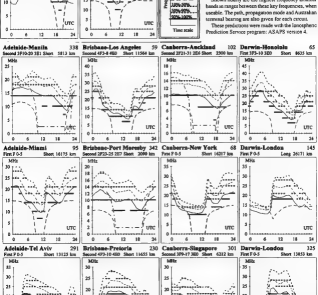
Class 1 All countries on the current list. Class 2 60 member countries.

Class 3 40 member countries.

MEMBERS OF IANU REGION 1 ARE:

1			OF EAST RESIDE	1 00	
3A	Monaco	EZ	Turkmenistan	T9	Bosnia and
3B	Mauritius	F	France (including		Herzegovina
3DA	Swaziland		TK)	TA	Turkey
KX/Z	formel	G	UK (including GI,	TF	Imagend
5B	Cyprus		GJ, GM, GU & GW)	TR	Compress
SH	Tanzania	HA	Hungary	TU	Ivory Coast
5N	Nigeria	HB9	Switzerland	TZ	Mali
5X	Uganda	HB0	Liechtenstein	UR	Ukraine
52	Kenya	1	Italy (including ISO)	V5	Namibis
āW	Senegal	J2	Djibouti	XT	Birkina Fasso
7P	Lesotho	1I	Mongolia	YI	Iraq
7X	Algería	JY	Jordan	YK	Syria
-	Croatia.	LA	Norway	YL	LINTVAL
9G	Ghana	LX	Luxembourg	YO	Romania
9H	Malta	LY	Lifference	YU	Yugoslavia
ຍ	Zambia	LZ	Bulgaria	Z2	Zimonirwe
16.	Sierra Leone	OD	Lebanon	Z3	Macedonia
A2	Botswana	OE	SHADOW NA	ZA	Albania
A4	Omen	OH	Finland (including	ZB2	Gibraltar
87	Ontar		OH0 and QJ0)	Z\$	South Africa.
As	Bahrain	OK	Czech Republic		
-	Andorra	OM	Sinvakla		
Cs Cs	The Gambia	ON	Belgium	Feas	for this award for non-
CN	Morocco	OY	Faroe Islands	RSGE	members are 9 IRC or
ст	Portugal (Including	OZ	Darmoutt	US\$6	
ļ"	CU and CT3)	PA	Maiherbrylia	Apply	to : Awards Manager.
DL	Germany	R	Russian Federation		Hanscombe
EA	Spain	S 5	Siovenia	Sano	shoim,
E.	Insland	SM	Sweden		e End Road,
EL.	Liberia	SP	Poland		Lodge, St. Edmonds.
FS	Estonia	SU	Egypt	Suffe	
	V Buenat	SV	Greece		and TP28 8LQ
L		T7	San Marino		

by Evan Jarman VK3ANI 34 Alandale Court, Blackburn Vic 3130 January 226 Brisbane-Lim 122 These graphs show the predicted diurnal variation First F 0-5 1999 of key frequencies for the nominated circuits Tindex: 106 MHz These frequencies as identified in the legend are -Upper Decile (F-layer) Lege F-layer Maximum Useable Frequency UD E-layer Maximum Useable Frequency F-MUF E-MUF Optimum Working Frequency (F-layer) OWF Absorption Limiting Proguency (D region) ALE _ Shown hourly are the highest frequency amateur 10%-50% 924-225 terminal bearing are also given for each circuit. Time scale Prediction Service program: ASAPS version 4. 24 59 102 Darwin-Honolplu Second 2F21-31 2E6 Short 2300 lon First 3F3-10 3E0 45 35



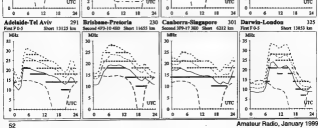
Adelaide-Capetown

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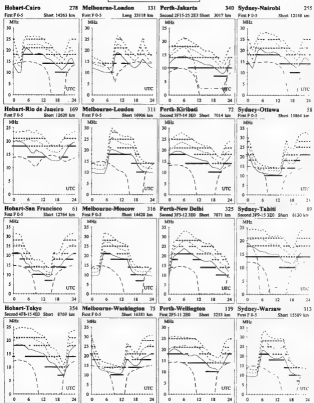
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Second 4F5-14 4E0 Short 10155 km

35



Jilleradicioss





continued

GERMANY

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established before the time of Christ The requirements are 50 moints for Europe and Asia, als others 25

A city founded 200 years, or two centuries BC = 2 points 300 years = 3 points etc All bands and modes. No date limitations.

GCR list, and tee of DM12 to Victor Gamin UUSIFY

c/o Hermann Warnecke. Feneracheste, 11. D-28857 Syke-Ristedt, Germany

The most ancient cities of the world and their award values :

City		Value
Athens	sv	15
Bologna	1	6
Koln	DL.	1
Feodosia	UR	Б
Jerusa.em	4X	2
_yon	F	1
Malaga	EA	11
Paris	F	1
Rome	1	8
Tun s	3V	10
Eriwan	EK	8
Ankara	TA	7
Barcelona	EA	3
Damascus	YK	11
Geneva	HB	1
Kerch	UR	6
Marseille	F	6
Nicosia	5B	7
Peking	BY	15
Samarkand	UM	4
Tashkent	UM	1
Zaragoza	EA	27
Beirut	OD	17
Belgrade	YU	5
Delhi	VU	10
Istanbul	TA	7
Lisbon	CT	2
Milan	1	5
Piraeus	SV	15
Plovdiv	LZ	4
Sparta	SV	7
Valencia	EA	2

es 73, de VK3DP

less than 300 words. The WIA accepts no responsibility for opinions expressed by correspondents

Like a duct over water

As a non amateur reader of your magazine I noted with interest the report from VK2Ft Neil Sandford in November's issue

Lonce worked with Neil in Geraldton and would like to say hello. More to the noint I note Neil's work at 10 and 24 GHz. I am currently undertaking a PhD in Engineering at the University of Canberra and the topic of my research is the characterisation of microwave propagation in the evaporation duet over warm tropical oceans.

While that sounds like a mouthful it isn't really.

As most readers will know, atmospheric ducts or layers can trap the RF energy often leading to anomalous propagation, DXing, In the maritime environment these ducts or elevated layers can also cause radar blind snots.

There are recorded instances where another ship was visible to the eye, but invisible to radar. This is not a welcome. event in a crowded, foggy shipping lane. or in instances where the unseen object is an anti-ship missile.

I would be very interested to hear from WIA members who are experienced in RF ducting at 10 GHz, over land or

I am particularly looking for records of anomalous propagation in ducts or layers, received signal strengths and any atmospheric readings or observations taken at the time. As the research progresses I would also be happy to share it with WIA members.

If anyone is interested I could write a short article on the planned experimental set-ups to be used at Lucinda in north Queensland and in Darwin.

> Andrew Kerens PO Box 3080

Belconnen ACT 2617

All letters from members will be considered for publication, but should be

Silent Key Frank Hill VK2HQ

It is with regret that we announce the death of Frank Talbot Hill, VK2HO.

Frank became a silent key on Saturday 28th November in Milton Hospital

Frank was born in Adelaide on January 15 1912. He was educated at Scotch College Adelaide and, on leaving school, studied radio engineering and ioined broadcasting station 5AD as an engineer

He became a licensed amateur in about 1927 and at the outbreak of WWII was called into the RAAF as a radio operator. He rose to the rank of FltLieutenant and saw service in Australia and New Guinea. Whilst in the service he met and married his wife Jean who was a

telegraphist stationed at Brisbane WT \$tation.

After the war, Frank held a senior position with Hallstroms Ptv Ltd. the refrigerator firm, and remained with them until his retirement when he moved to Milton on the south coast of NSW.

He was always very active in Amateur Radio and a great ambassador. encouraging young (and older) people to ioin our ranks

He was a foundation member of the Mid South Coast Amateur Radio Club and has been patron of that club for many years. Until his death he played an active role in this club and will be sadly missed

David VK2CX

Due to space demands, obituaries should be no longer than 200 words

Best Regards



- Harnads may be submitted on the form on the reverse side of the Amateur Radio address
 flysheet. Please use your latest flysheet where possible.
- Please submit separate forms for For Sale and Wanted items, and be sure to include your name, address and telephone number (including STD code) if you do not use the form on the hank of the Ameteur Badio address thisheet.
- he back of the Amateur Radio address llysheet.

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- Deceased estates Hamads will be published in full, even if the ad is not fully radio equipment.
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- YAESU FT-890 All mode HF Transceiver 100W 160-10m Allband Rx Brand new condition Never used on Tx derno only on Rx 51500 No offers. YAESU FT-26 2m handheld tever dricell battery pack spl/mic dc power lead VGC S220 Chris VK2YMW QTHR 02 9487 2764
- Transmitting Valves 3-500 \$200, Q-04 (equives 4-400) \$60. Tom, VK2OE (02) 9482 1565 evenings

WANTED NSW

● Drake L7 amplifier, GAP Voyager antenna, HF-6 antenna. Tom, VK2OE 02 9482 1565

• Old unloved receivers for restoration. I don't mind if they are working or not working parts circuits, love the old valve sets. Used for listening. Heavy old sets very welcome. Will pay \$\$ if necessary, \$\$ ocean up the shack and I will help you have more room. Come on and give me a bernial contact John 02 9533 6261 WIAL 21068

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● Power supply PS 430 Kenwood \$120 Antenna tuning unit AT230 Kenwood \$110 Both units in top condition OTHR 08 9446 1568

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 Circa 1978 08 8346 7042 VK5MX QTHR

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- Kenwood TS 830 S owners and service manual; VFO 230; 6146B Tubes; Any repair or modifications information: Rotator Kenpro, Emotator or similar; Hy Gain TH3 or TH3 VNR Yagi antenna. John VK4SKY QTHR 0417 410 503 PO Box 1066 Coolangatta QLD 4225

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WANTED VIC

- YAESU 7-B manual with circuit diagrams.
 Photocopy OK. Will pay all costs. Graeme VK3GPT 5062 6098
- New YAESU or similar type dual time clock for amateur time zone reference. VK3YJ QTHR 03 9315 9387

MISCELLANEOUS

- The WIA QSL Collection (now Federal) rare DX pictorial cards, special issue. Please contact the Hon Curator, Ken Matchett VK3TL, 4 Sunrise Hill Road, Montrose Vic 3765, tel 03 9728 5350
 If you got your licence before 1973 you are
- invised to join the Radio Amateurs Old Timers Club. A \$2.50 joining fee plus \$5.00 per year gets you two interesting Journals plus good fellowship. Arthur Evans VK3VQ or Milton Crompton VK3MV can supply application forms. Both are QTHR in any Call Book.

TRADE ADS

- AMIDON FERROMAGNETIC CORES: For all RF applications, Send husiness size SASE for data/price to RJ & US Imports, PO Box 431, Kiama NSW 2333 (no enquiries at office please14 Boanyo Ave Kiama). Agencies at Assoc TV Service, Hobart: Truscotts Electronic World, Melbourne and Mildura: Ajbar Tango Products, Perth: Haven Electronics, Nowra: and WIA Equipment Supplies, Adelaids.
 - ■WEATHER FAX programs for IBM XT/MJ.
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VKIYYZ

VK1FT VK1LD

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1					From VK2WI 1.845, 3.595, 7.146*, 10.125, 14.170, 24.950, 28.320,		
VK2	NSW Division	President	Michael Corbin	VK2YC	29.120, 52.120, 52.525, 144.150, 147.000, 438.525, 1273.500 (*	(F)	\$89,00
	109 Wigram St	Secretary	Eric Fossey	VK2EFY	morning only) with relays to some of 18,120, 21,170, 581,750 ATV	(G) (E	\$58.00
1	Parramatta NSW	Treasurer	Eric Van De Wever	VK2KUR	sound. Many country regions relay on 2 m or 70 cm repeaters.	00	\$41.00
	(PO Box 1066	(Office hou	rs Mon-Fri 11.00-14.0	(6)	Sunday 1000 and 1930, Highlights included in VK2AWX Newcastle		******
	Permmatta 2124)	(-,	news, Monday 1930 on 3.593 plus 10 m, 2 m, 70 cm, 23 cm. The		
	Phone 02 9689 2417	Web- http:	/lozemail.com.au/-vici	Darle Company	broadcast text is evallable on the Internet newscroup		
	Freecall 1800 B17 644		mas: vk2wl@czemail.		aus radio.ameteur.misc, and on packet radio.		
1	Fax 02 9633 1525		S: VK2WI on 144.850		mountainment and on paone read.		
	P8X 02 8033 1323	Packet DD	G. VILERI OII 144.000	MILE	VK3BWI broadcasts on the 1st Sunday of the month, starta 10.30	(F)	\$76.00
VK3	Victorian Division	Considerat	Jim Lieton	VK3PC	am. Primary frequencies, 3.615 LSB, 7.085 LSB, and FM(R)s		\$81.00
VICS				VK3KV	VK3RML 146.700, VK3RMM 147.250, VK3RWG 147.225, and 70		347.00
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	Phone 03 9885 9261		ira Tue & Thur 0830-1		under call VKSWI on Victorian packet BBS and WIA VIC Web Site.		
	Fax 03 9685 9298		rees: vk3wi@rint.com			-	
1		Web: http:	//www.tbsa.com.au/~u	KSYRC/	1.825 MHz SSB, 3.805 MHz SSB, 7.118 MHz SSB, 14.342 MHz	(F)	874.00
					\$\$B, 21.175 MHz, 28.400 MHz \$\$B, 29.220 MHz FM, 53,725 MHz		
VK4	Queensland Division		Colin Gladstone	VK4ACG	FM, 147.000 MHz FM, 438.500 MHz (Brisbane only), and regional		846,00
	GPO Box 638		Peter Harding	VK4JPH	VHF/UHF repeaters at 0900 hrs EAST Sunday. Repeated on 3.605		
	Brisbane QLD 4001		Alistair Elrick	VK4FTL	MHz SSB & 147.000 MHz FM at 1930 hrs EAST Monday.		
	Phone 07 3221 9377	e-mail: sec	rstary @ wiaq.poweru	U8.7000.0	Broadcast news in text form on packet under WIAQ VKNET.		
		Web: http:	/www.wiaq.powerup.d				
VK6	South Australian Division	President	lan Hunt	VK5QX	1827 MHz AM, 3.550 MHz LSB, 7.095 AM, 14.175 USB, 28,470	(F)	\$75,00
1111	34 West Theharton Rd	Secretary	Graham Wisemen	VKSEU	USB, 53,100 FM, 147,000 FM Adelaids, 148,700 FM Mid North,	(G) (S	\$ \$61.00
	Thebarton SA 5031	Treasurer	Joe Burlord	VKSLU	146,800 FM Mildura, 146,825 FM Barossa Valley, 146,900 FM	00	\$47,00
	(GPO Box 1234	Web: bllos	//www.vk5wia.ampr.or	n/	South East, 146,925 FM Central North, 147,825 FM Gawler,		
	Adelaide SA 5001)	rreal impo			438.425 FM Barossa Valley, 438.475 FM Adeleide North, ATV Ch		
	Phone 08 6352 3428				35 579 250 Adelaide. (NT) 3.555 USB, 7.085 USB, 10.125 USB.		
	Fax 08 8264 0463				146,700 FM, 0900 hrs Sunday, 3,585 MHz and 146,675 MHz FM		
	1 82 00 0204 0400				Adelaide, 1930 hrs Monday,		
VK6	West Australian Division	President	Cliff Bastin	VKBLZ		(F)	\$52.00
THO	PO Box 10	Secretary		VK6ZLZ	Sundays from Perth, relayed (morning only) on 1,825, 3,560, 3,582		
1	West Perth WA 6872		Bruce Hedland-Thor			(X)	\$34.00
1	Phone OR 9351 8873		//www.faroc.com.au/~		(morning and evening) 146.900(R) Mt William (Bunbury), 147.00(R)		404.00
	Lucus op 3321 9913		Swia @faroc.com.au	VALUADA	Katanning, 147,200/R) Cataby, 147,250(R) Mt Saddleback		
		e-mail: vxc	WINE WTEFOG.COVIII.EU		(Boddington), and 147.350(R) Busselton; (evening only) 1.865,		
					(Boddington), and 147.350(H) Bussellon; (evening only) 1.865,		
					3.584 MHz.	-	
VK7	Tasmanian Division	President	Ron Churcher	VK7RN	146.700 MHz FM (VK7RHT) at 0930 hrs Sunday relayed on	(F)	874.00
	24 Targett Street	Secretary	Paul Godden	VK7KPG	147.000 (VK7RAA), 146.725 (VK7RNE), 148.625 (VK7RMD),	(G) (S	\$60.00

VK7KCC

3.590 at 1930 hrs.

(F)

VK8 Northern Territory (part of the VK5 Division and relays broadcasts from VK5 as shown, received on 14 or 28 MHz). Note: All times are local. All frequencies MHz.

Treasurer John Klop

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